



May 5, 2017

Mr. Steve Wolfe  
Federal On-Scene Coordinator  
U.S. Environmental Protection Agency Region 5  
25063 Center Ridge Road  
Westlake, Ohio, 44145

**Subject:** **Final Letter Report for Triple J Towing Drum and Soil Sampling**  
**EPA Contract No. EP-S5-13-01**  
**Technical Direction Document No. S05-0001-1702-003**  
**Document Tracking No. 1504A**

Dear Mr. Wolfe:

This letter report details the drum and soil sampling event conducted at the Triple J Towing site on April 4 and 5, 2017. Under Technical Direction Document (TDD) S05-0001-1702-003, the U.S. Environmental Protection Agency (EPA) Region 5 tasked the Tetra Tech Superfund Technical Assessment and Response Team (START) to assist with drum/container sampling and soil sampling activities at the site.

The following sections discuss (1) the site location and history, (2) drum and soil sampling activities, and (3) analytical results of samples. [Attachment A](#) to this letter report provides site figures. [Attachment B](#) provides a table of detected analytical results. [Attachment C](#) provides the data validation report, [Attachment D](#) provides photographic documentation, and [Attachment E](#) provides the START field notes.

## SITE LOCATION AND HISTORY

The Triple J Towing (TJT) site is located at 2115 Hayes Avenue in Fremont, Sandusky County, Ohio. [Figure 1 in Attachment A](#) illustrates the location of the site on the U.S. Geological Survey (USGS) 7.5-Minute Topographic Quadrangle for Sandusky County, Ohio. The geographic coordinates at the center of the site are 41°20'27.92" North latitude and 83°8'23.12" West longitude.

The site covers approximately 5 acres and is bounded to the north by Hayes Avenue (State Route 6); to the east by Techniform Industries; to the south by railroad tracks with a wooded residential area beyond; and to the west by agricultural and commercial/industrial property ([Figure 2 in Attachment A](#)). Topography across the site slopes gently to the west and the elevation is approximately 640 feet above mean sea level.

An unannounced Focused Compliance Inspection (FCI) of TJT took place on October 31 and November 1, 2016. The FCI was conducted by the Ohio Environmental Protection Agency (OEPA) as a follow-up evaluation of the facility's compliance with certain provisions of the Resource Conservation and Recovery Act (RCRA) and its implementing regulations found in the Ohio Administrative Code. The purpose of the



RCRA FCI was to follow-up on an analytical report submitted to OEPA, indicating the presence on site of polychlorinated biphenyl (PCB) containing waste and lead contaminated hazardous waste (D009). Analytical results indicated a composite soil sample of on-site drums resulted in PCB concentrations above 50 milligrams per kilogram (mg/kg) and high levels of lead. OEPA observed approximately 75 drums on site, which were reportedly composited for the sample. OEPA also observed soil staining in a former drum storage area (see [Figure 2 in Attachment A](#)). Drums were observed in varying conditions and stored in a wooden barn, outside the wooden barn, and inside of a metal storage trailer.

On November 10, 2016, OEPA sent the owner of TJT a Notice of Violation letter. The site was referred to EPA for further assessment of the contents and condition of each 55-gallon drum and areas of possible soil contamination.

EPA tasked Tetra Tech START to conduct an additional assessment at the TJT site including drum and soil sampling, identification and documentation of each container sampled, data validation, and reporting. The purpose of the additional assessment was to determine (1) which drums contained PCBs at concentrations above 50 mg/kg and (2) if soil in drum storage areas were impacted with PCBs. Low-concentration PCB waste materials are identified under Toxic Substances Control Act (TSCA) as those containing concentrations below 500 mg/kg PCBs. High-concentration PCB waste materials are identified under TSCA as those containing greater than 500 mg/kg PCBs.

## DRUM AND SOIL SAMPLING ACTIVITIES

EPA and START personnel mobilized to the site and conducted assessment activities including: sampling 73 liquid containing drums and containers, conducting field screening (Beilstein) tests on liquid samples, and collecting soil samples from three areas of the site reported to store waste drums. Sampling was conducted in accordance with the Final Sampling and Analysis Plan dated March 27, 2017 and Tetra Tech Standard Operating Procedures.

### Drum Sampling

Prior to conducting sampling, each container was observed for indications of any bulging, crystallization around lids/bungs, or damage which could pose a danger or difficulty during sampling. Each area containing drums was also surveyed using a MultiRAE and Ludlum Model 19 to attempt to identify any areas of concern or leaking drums. No radioactivity above background was detected during the Ludlum Model 19 survey. No VOCs or chlorine were detected by the MultiRAE.

Each container was marked with a grease pen and numbered 01 through 74. At the completion of container identification, START and EPA donned Level C PPE and carefully opened bungs slightly to screen the containers with a MultiRAE and Ludlum Model 19. No radioactivity above background was detected during the survey. Drums with elevated VOC concentrations were identified and closed for Level C sampling.



At the completion of drum screening, each drum was sampled individually using a dedicated, plastic coliwasa. Because the nature of the sampling was to positively identify PCB containing drums, the sample was collected from the entire depth of the drum without isolating individual phase separated layers and considered a composite sample. Liquids were transferred to pre-labeled, clean, laboratory supplied containers. A small volume of the sample was utilized for a Beilstein test, before the sample was labeled and placed in a cooler with ice. The Beilstein test is simple qualitative test for halides, and results from the Beilstein test on all samples were inconclusive. Container numbers 01 and 41 were empty and container number 74 consisted of two 5 gallon buckets stuck together with less than 1 gallon of liquid which could not be sampled. A total of 71 liquid samples and seven duplicate samples were collected.

## Soil Sampling

Three locations were selected for soil sampling. Locations included two areas of the site where drums were historically stored, and the current location of drum storage was the third area sampled. START collected five-point composite surface soil samples from a depth of 0 to 3 inches below ground surface. Soil samples were collected with dedicated, disposable sample scoops and placed in an aluminum tray for homogenization. Once adequate volume was collected and homogenized, soil was transferred into clean, laboratory supplied containers, labeled, and placed on ice. Soil sampling locations are depicted on [Figure 3](#) in [Attachment A](#).

## Analytical Results

Liquid waste samples and soil samples were packaged and submitted under chain of custody procedures to CT Laboratories, in Baraboo, Wisconsin for analysis by SW-846 Method 8082A for PCBs.

Results of analyses identified six TSCA low-concentration PCB material waste samples exceeding 50 mg/kg, but containing less than 500 mg/kg, including: TJT-LW-02-040417, TJT-LW-05-040417, TJT-LW-10-040417, TJT-LW-21-040417, TJT-LW-29-040417, and TJT-LW-57-040417.

Results of analyses identified two TSCA high-concentration PCB material waste sample locations exceeding 500 mg/kg, including: TJT-LW-17-040417 and TJT-LW-51-040417.

Results of analyses identified two soil sample locations, TJT-SS-01-040417 and TJT-SS-03-040417 exceeding 500 mg/kg, the TSCA high-concentration PCB material threshold with total PCB concentrations of 2,022 and 2,530 mg/kg respectively.

A summary table of detected analytical results is provided in [Attachment B](#). The data validation report is provided in [Attachment C](#).

If you have any questions or require additional information, please contact me at 440-781-7944.

Sincerely,



TETRA TECH

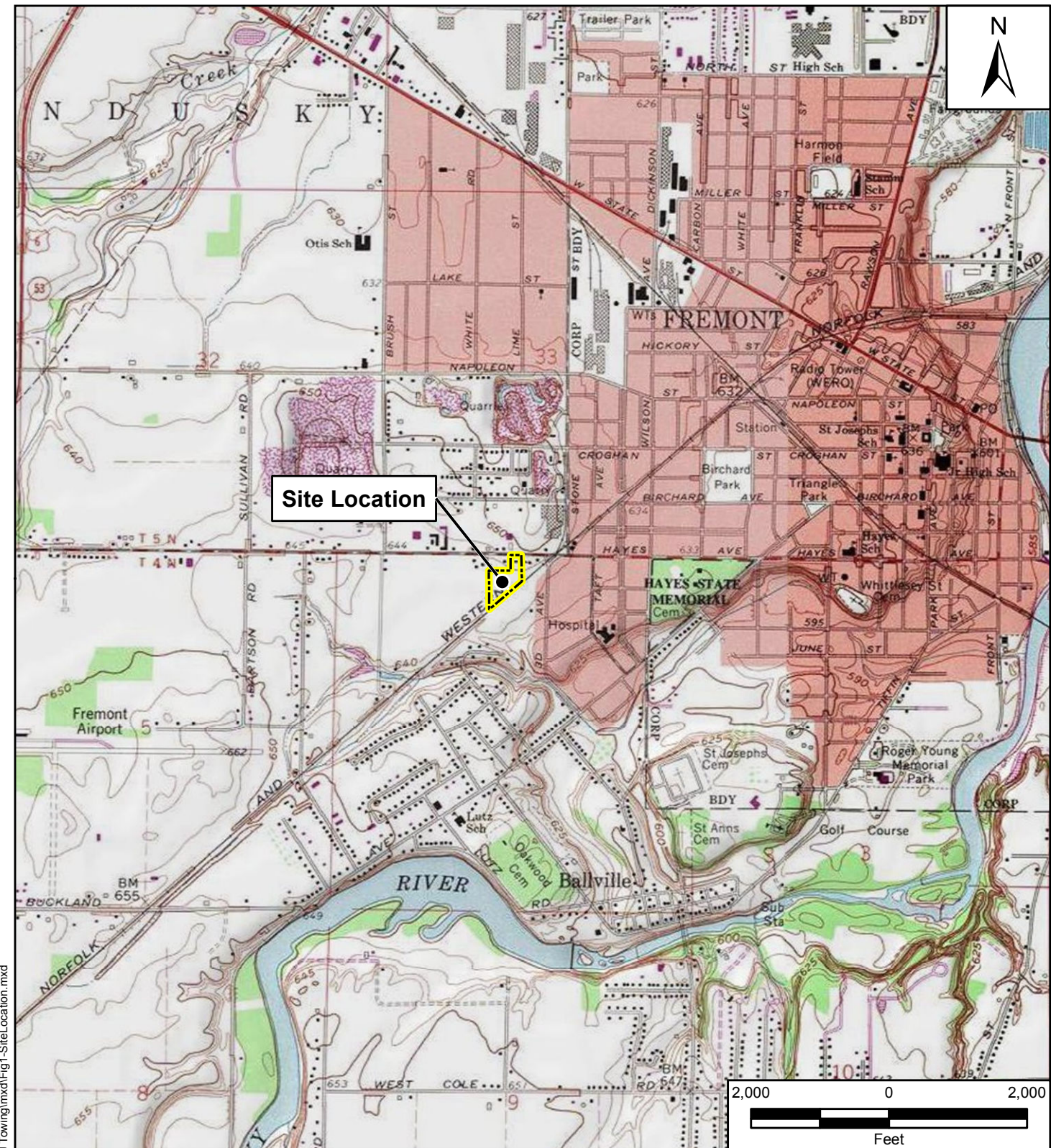
Brian Malone  
START IV, Region 5 Project Manager

cc: Kevin Scott, Tetra Tech Program Manager  
TDD file

Attachments:

- A - Site Figures
- B – Summary Table of Detected Analytical Results
- C – Data Validation Report
- D – Photographic Log
- E – START Logbook Notes

**ATTACHMENT A**  
**Site Figures**



#### Reference Map



#### Legend

[Yellow Box] Approximate Site Boundary

Source: USGS 7.5-Minute Topographic Quadrangle Map  
Fremont West, OH 1980

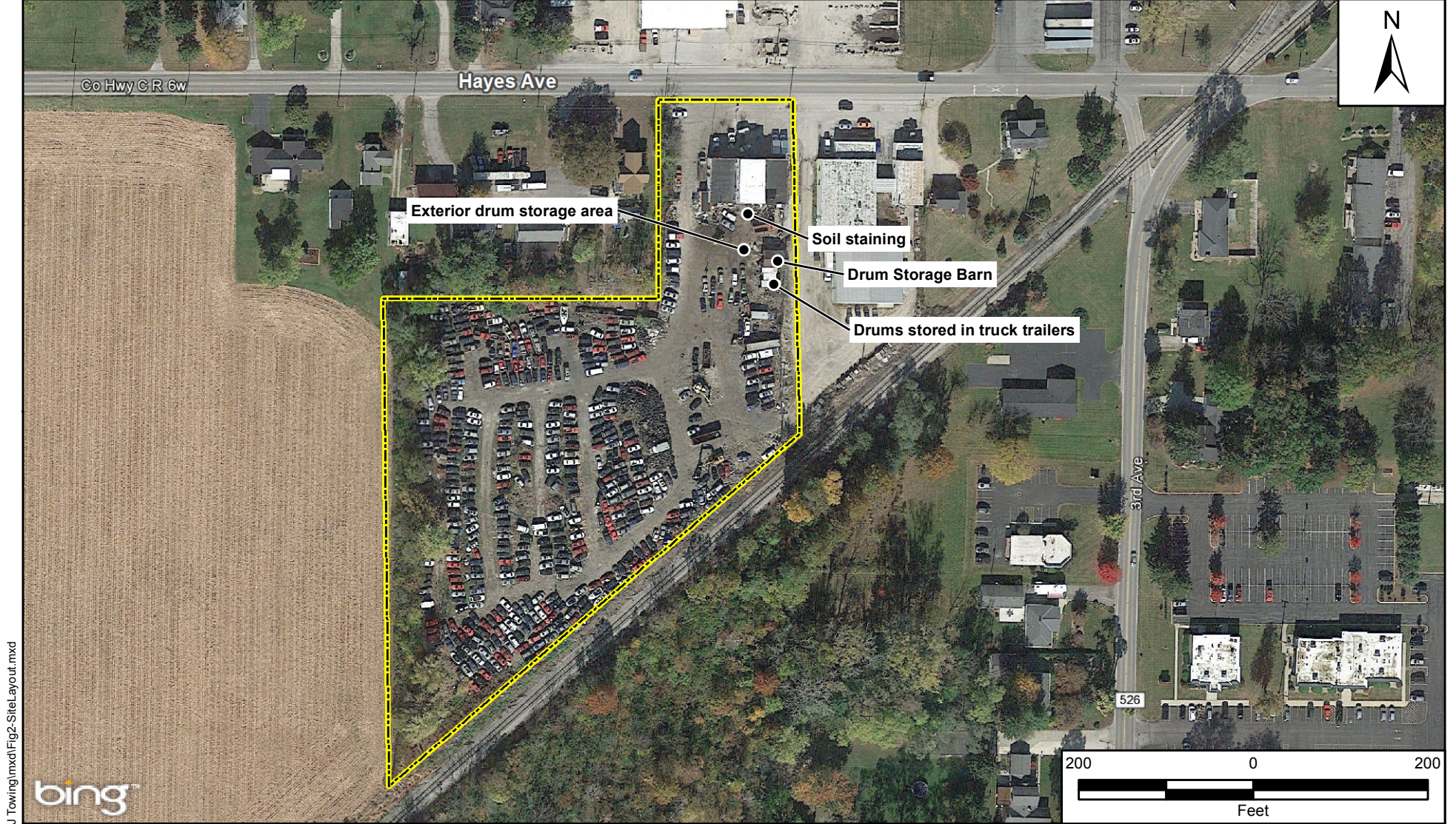
Triple J Towing  
2115 Hayes Avenue  
Fremont, Sandusky County, Ohio

**Figure 1**  
**Site Location Map**

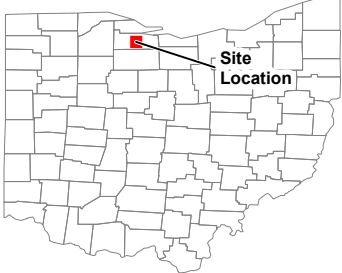


Prepared For: EPA

Prepared By: Tetra Tech, Inc.



#### Reference Map



#### Legend

Approximate Site Boundary

Source: Bing Maps Hybrid 2016

Triple J Towing  
2115 Hayes Avenue  
Fremont, Sandusky County, Ohio

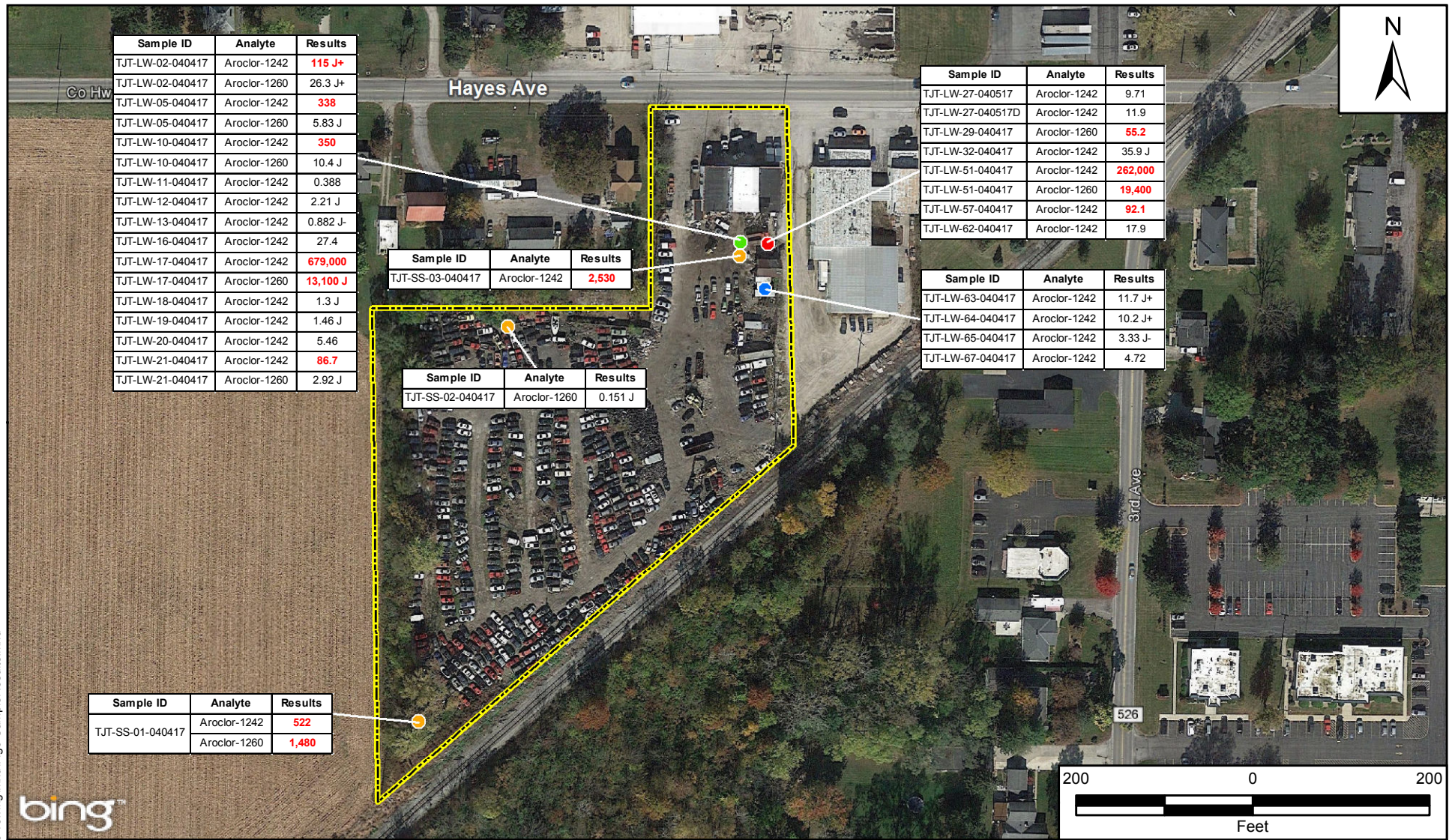
**Figure 2**  
**Site Layout Map**



**TETRA TECH**

Prepared For: EPA

Prepared By: Tetra Tech, Inc.



**Triple J Towing**  
2115 Hayes Avenue  
Fremont, Sandusky County, Ohio

**Figure 3**  
**Sample Locations and Results**



**ATTACHMENT B**  
**Summary Table of Detected Analytical Results**

**Triple J Towing**  
**Summary of Detected Waste and Soil Results**

Sample ID	Analyte	Units	Validated Results	Validation Qualifiers
TJT-LW-02-040417	Aroclor-1242	mg/kg	<b>115</b>	J+
	Aroclor-1260	mg/kg	26.3	J+
TJT-LW-05-040417	Aroclor-1242	mg/kg	<b>338</b>	
	Aroclor-1260	mg/kg	5.83	J
TJT-LW-10-040417	Aroclor-1242	mg/kg	<b>350</b>	
	Aroclor-1260	mg/kg	10.4	J
TJT-LW-11-040417	Aroclor-1242	mg/kg	0.388	
TJT-LW-12-040417	Aroclor-1242	mg/kg	2.21	J
TJT-LW-13-040417	Aroclor-1242	mg/kg	0.882	J-
TJT-LW-16-040417	Aroclor-1242	mg/kg	27.4	
TJT-LW-17-040417	Aroclor-1242	mg/kg	<b>679,000</b>	
	Aroclor-1260	mg/kg	<b>13,100</b>	J
TJT-LW-18-040417	Aroclor-1242	mg/kg	1.3	J
TJT-LW-19-040417	Aroclor-1242	mg/kg	1.46	J
TJT-LW-20-040417	Aroclor-1242	mg/kg	5.46	
TJT-LW-21-040417	Aroclor-1242	mg/kg	<b>86.7</b>	
TJT-LW-21-040417	Aroclor-1260	mg/kg	2.92	J
TJT-LW-27-040517	Aroclor-1242	mg/kg	9.71	
	Aroclor-1242	mg/kg	11.9	
TJT-LW-29-040417	Aroclor-1260	mg/kg	<b>55.2</b>	
TJT-LW-32-040417	Aroclor-1242	mg/kg	35.9	J
TJT-LW-51-040417	Aroclor-1242	mg/kg	<b>262,000</b>	
	Aroclor-1260	mg/kg	<b>19,400</b>	
TJT-LW-57-040417	Aroclor-1242	mg/kg	<b>92.1</b>	
TJT-LW-62-040417	Aroclor-1242	mg/kg	17.9	
TJT-LW-63-040417	Aroclor-1242	mg/kg	11.7	J+
TJT-LW-64-040417	Aroclor-1242	mg/kg	10.2	J+
TJT-LW-65-040417	Aroclor-1242	mg/kg	3.33	J-
TJT-LW-67-040417	Aroclor-1242	mg/kg	4.72	
TJT-SS-01-040417	Aroclor-1242	mg/kg	<b>522</b>	
	Aroclor-1260	mg/kg	<b>1,480</b>	
TJT-SS-02-040417	Aroclor-1260	mg/kg	0.151	J
TJT-SS-03-040417	Aroclor-1242	mg/kg	<b>2,530</b>	

Notes:

**BOLD** - Concentration exceeds 50 ppm TSCA low-concentration PCB waste threshold

J - Estimated value

J+ - Estimated value that may be biased high

J- - Estimated value which may be biased low

mg/kg - milligrams per kilogram

**ATTACHMENT C**  
**Data Validation Report**



April 24, 2017

Stephen Wolfe  
On-Scene Coordinator  
U.S. Environmental Protection Agency Region 5  
25063 Center Ridge Road  
Westlake, Ohio 44145-4114

**Subject:**      **Data Validation Report**  
**Triple J Towing Removal Site**  
**EPA Contract No. EP-S5-13-01**  
**Technical Direction Document No. S05-0001-1702-003**  
**Document Tracking No. 1638**

Dear Mr. Wolfe:

Tetra Tech, Inc. (Tetra Tech) is submitting this Data Validation Report for 71 composite waste samples, 8 field duplicate composite waste samples, and 3 surface soil samples collected at the Triple J Towing Removal site. The samples were collected on April 4 and 5, 2017, and were analyzed for polychlorinated biphenyls by CT Laboratories. The laboratory data package was received on April 19, 2017.

Analytical data were evaluated in general accordance with the EPA *National Functional Guidelines (NFG) for Organic Superfund Methods Data Review* (January 2017).

No results were rejected, but a number were qualified as detailed in the attachment.

If you have any questions regarding this data validation report, please call me at (312) 201-7756.

Sincerely,

A handwritten signature in black ink that reads "Harry N. Ellis". There is a small mark resembling a checkmark or a stylized 'III' to the right of the signature.

START Chemist

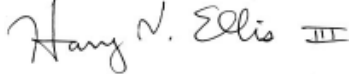
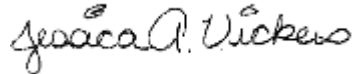
Enclosure

cc:      Kevin Scott, Tetra Tech Program Manager  
          Brian Malone, Tetra Tech Project Manager  
          TDD File

**ATTACHMENT 1**

**DATA VALIDATION REPORT  
CT LABORATORIES PACKAGE 126370**

**DATA VALIDATION CHECKLIST – STAGE 2A**  
**EPA REGION 5 START CONTRACT**

<b>Site Name</b>	Triple J Towing Removal Site	<b>TDD No.</b>	S05-0001-1702-003
<b>Document Tracking No.</b>	1638		
<b>Data Reviewer (signature and date)</b>	 20 April 2017	<b>Technical Reviewer (signature and date)</b>	 April 21, 2017
<b>Laboratory Report No.</b>	126370	<b>Laboratory</b>	CT Laboratories/Baraboo, Wisconsin
<b>Analyses</b>	Polychlorinated biphenyls (PCBs) by SW-846 Method 8082A		
<b>Samples and Matrix</b>	71 Composite waste samples and 3 soil samples, plus 8 field duplicates		
<b>Field Duplicate Pairs</b>	TJT-LW-27-040417/TJT-LW-27-040417D, TJT-LW-28-040417/TJT-LW-28-040417D, TJT-LW-30-040417/TJT-LW-30-040417D, TJT-LW-44-040417/TJT-LW-44-040417D, TJT-LW-50-040417/TJT-LW-50-040417D, TJT-LW-58-040417/TJT-LW-58-040417D, TJT-LW-60-040417/TJT-LW-60-040417D, and TJT-LW-61-040417/TJT-LW-61-040417D		
<b>Field Blanks</b>	None		

## INTRODUCTION

This checklist summarizes the Stage 2A validation performed on the subject laboratory report, in accordance with the U.S. Environmental Protection Agency (EPA) *Guidance for Labeling Externally Validated Laboratory Analytical Data for Superfund Use* (January 2009). Analytical data were evaluated in general accordance with the EPA *National Functional Guidelines (NFG) for Superfund Organic Methods Data Review* (January 2017).

## OVERALL EVALUATION

No results were rejected, but a number of qualifications were applied, primarily due to low or high surrogate recoveries.

### Data completeness:

Within Criteria	Exceedance/Notes
Y	



**DATA VALIDATION CHECKLIST – STAGE 2A**  
**EPA REGION 5 START CONTRACT**

**Sample preservation, receipt, and holding times:**

Within Criteria	Exceedance/Notes
Y	

**Method blanks:**

Within Criteria	Exceedance/Notes
Y	

**Field blanks:**

Within Criteria	Exceedance/Notes
NA	

**System monitoring compounds (surrogates and labeled compounds):**

Within Criteria	Exceedance/Notes
N	<p>There were irregularities in surrogate recoveries in a number of samples. If a sample was analyzed at a 50-fold or greater dilution, surrogate recoveries could not be determined. No qualifications were applied for these data gaps.</p> <p>Samples TJT-LW-02-040417, TJT-LW-08-040417, TJT-LW-15-040417, TJT-LW-23-040417, TJT-LW-28-040517, TJT-LW-42-040417, TJT-LW-50-040417, TJT-LW-50-040417D, TJT-LW-52-040417, TJT-LW-63-040417, TJT-LW-64-040417, and TJT-LW-71-040417 yielded recoveries above the laboratory's limits; therefore, the positive results were qualified as estimated, possibly biased high (flagged "J+").</p> <p>Samples TJT-LW-13-040417, TJT-LW-39-040417, TJT-LW-48-040417, TJT-LW-65-040417, TJT-LW-66-040417, TJT-LW-68-040417, and TJT-LW-69-040417 yielded recoveries below the laboratory's limits; therefore, the results were qualified as estimated, possibly biased low (flagged "J-" or "UJ" as appropriate).</p>



**DATA VALIDATION CHECKLIST – STAGE 2A**  
**EPA REGION 5 START CONTRACT**

**MS/MSD:**

Within Criteria	Exceedance/Notes
N	<p>The four waste MS/MSD analyses (performed on samples TJT-LW-34-040417, TJT-LW-43-040417, TJT-LW-65-040417, and TJT-LW-73-040417) yielded excessive recoveries for Aroclor 1016 on one or both analyses. Aroclor 1016 was not detected in the field samples; therefore, no qualifications were applied.</p> <p>In the soil MS/MSD analyses performed on sample TJT-SS-03-040417, recoveries of the spiked Aroclors (1016 and 1260) could not be determined because the sample required a 500-fold dilution to quantitate Aroclor 1242. No qualifications were applied for these data gaps.</p>

**Laboratory duplicates:**

Within Criteria	Exceedance/Notes
Y	

**Field duplicates:**

Within Criteria	Exceedance/Notes
Y	Only one pair yielded detectable PCBs.

**LCSS/LCSDs:**

Within Criteria	Exceedance/Notes
Y	

**Sample dilutions:**

Within Criteria	Exceedance/Notes
Y	Most samples were analyzed at dilutions of 10- to 100,000-fold to minimize matrix interference and to bring high-concentration results within calibration range. These dilutions succeeded; therefore, no qualifications were applied.



**DATA VALIDATION CHECKLIST – STAGE 2A**  
**EPA REGION 5 START CONTRACT**

**Re-extraction and reanalysis:**

Within Criteria	Exceedance/Notes
NA	

**MDLs/RLs:**

Within Criteria	Exceedance/Notes
Y	Some detected results were less than their sample reporting limits. The laboratory correctly flagged these extrapolations "J" to indicate that they are estimated. Also, the "Sample dilutions" discussed above resulted in corresponding changes in detection and reporting limits; therefore, non-detect results from samples with differing dilution factors are not necessarily comparable.

**Tentatively identified compounds:**

Within Criteria	Exceedance/Notes
NA	

**Other [Second column confirmation]:**

Within Criteria	Exceedance/Notes
N	In two samples, the second column yielded a PCB concentration considerably different from that on the primary column, indicating matrix interference on one or both columns. The laboratory flagged these results "P" and reported the lower concentration. These results were qualified as estimated (flagged "J").



**DATA VALIDATION CHECKLIST – STAGE 2A**  
**EPA REGION 5 START CONTRACT**

**Overall Qualifications:**

See results summary pages attached for changes to the laboratory qualifiers based upon this validation. The following is a list of qualifiers and definitions that may be used for the validation of this data package:

J	The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample.
J+	The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample and may be biased high.
J-	The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample and may be biased low.
NJ	The analysis indicates the presence of an analyte that has been “tentatively identified” and the associated value is the approximate concentration of the analyte in the sample.
R	The sample result is rejected as unusable due to serious deficiencies in one or more quality control criteria. The analyte may or may not be present in the sample.
U	The analyte was analyzed for, but was not detected at or above the associated value (reporting limit).
UJ	The analyte was analyzed for, but was not detected at or above the associated value (reporting limit), which is considered approximate due to deficiencies in one or more quality control criteria.



## Triple J Towing Waste and Soil Results

## CT Laboratories Report 126370

Sample ID	Lab ID	Analyte	Lab Result	Lab Qualifier	DL	RL	DF	Units	Val. Results	Val. Qualifiers
TJT-LW-02-040417	850237	Aroclor-1016	960	U	960	5800	20	ug/kg	5800	U
TJT-LW-02-040417	850237	Aroclor-1221	1300	U	1300	5800	20	ug/kg	5800	U
TJT-LW-02-040417	850237	Aroclor-1232	1700	U	1700	5800	20	ug/kg	5800	U
TJT-LW-02-040417	850237	Aroclor-1242	115000		1300	5800	20	ug/kg	115000	J+
TJT-LW-02-040417	850237	Aroclor-1248	1300	U	1300	5800	20	ug/kg	5800	U
TJT-LW-02-040417	850237	Aroclor-1254	1700	U	1700	5800	20	ug/kg	5800	U
TJT-LW-02-040417	850237	Aroclor-1260	26300		1200	5800	20	ug/kg	26300	J+
TJT-LW-02-040417	850237	Aroclor-1262	1300	U	1300	5800	20	ug/kg	5800	U
TJT-LW-02-040417	850237	Aroclor-1268	960	U	960	5800	20	ug/kg	5800	U
<hr/>										
TJT-LW-03-040417	850238	Aroclor-1016	49	U	49	290	1	ug/kg	290	U
TJT-LW-03-040417	850238	Aroclor-1221	68	U	68	290	1	ug/kg	290	U
TJT-LW-03-040417	850238	Aroclor-1232	87	U	87	290	1	ug/kg	290	U
TJT-LW-03-040417	850238	Aroclor-1242	68	U	68	290	1	ug/kg	290	U
TJT-LW-03-040417	850238	Aroclor-1248	68	U	68	290	1	ug/kg	290	U
TJT-LW-03-040417	850238	Aroclor-1254	87	U	87	290	1	ug/kg	290	U
TJT-LW-03-040417	850238	Aroclor-1260	58	U	58	290	1	ug/kg	290	U
TJT-LW-03-040417	850238	Aroclor-1262	68	U	68	290	1	ug/kg	290	U
TJT-LW-03-040417	850238	Aroclor-1268	49	U	49	290	1	ug/kg	290	U
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TJT-LW-04-040417	850239	Aroclor-1016	36	U	36	220	1	ug/kg	220	U
TJT-LW-04-040417	850239	Aroclor-1221	50	U	50	220	1	ug/kg	220	U
TJT-LW-04-040417	850239	Aroclor-1232	65	U	65	220	1	ug/kg	220	U
TJT-LW-04-040417	850239	Aroclor-1242	50	U	50	220	1	ug/kg	220	U
TJT-LW-04-040417	850239	Aroclor-1248	50	U	50	220	1	ug/kg	220	U
TJT-LW-04-040417	850239	Aroclor-1254	65	U	65	220	1	ug/kg	220	U
TJT-LW-04-040417	850239	Aroclor-1260	43	U	43	220	1	ug/kg	220	U
TJT-LW-04-040417	850239	Aroclor-1262	50	U	50	220	1	ug/kg	220	U
TJT-LW-04-040417	850239	Aroclor-1268	36	U	36	220	1	ug/kg	220	U
<hr/>										
TJT-LW-05-040417	850240	Aroclor-1016	2400	U	2400	15000	50	ug/kg	15000	U
TJT-LW-05-040417	850240	Aroclor-1221	3400	U	3400	15000	50	ug/kg	15000	U
TJT-LW-05-040417	850240	Aroclor-1232	4400	U	4400	15000	50	ug/kg	15000	U
TJT-LW-05-040417	850240	Aroclor-1242	338000		3400	15000	50	ug/kg	338000	
TJT-LW-05-040417	850240	Aroclor-1248	3400	U	3400	15000	50	ug/kg	15000	U
TJT-LW-05-040417	850240	Aroclor-1254	4400	U	4400	15000	50	ug/kg	15000	U

## Triple J Towing Waste and Soil Results

## CT Laboratories Report 126370

Sample ID	Lab ID	Analyte	Lab Result	Lab Qualifier	DL	RL	DF	Units	Val. Results	Val. Qualifiers
TJT-LW-05-040417	850240	Aroclor-1260	5830	J	2900	15000		50 ug/kg	5830	J
TJT-LW-05-040417	850240	Aroclor-1262	3400	U	3400	15000		50 ug/kg	15000	U
TJT-LW-05-040417	850240	Aroclor-1268	2400	U	2400	15000		50 ug/kg	15000	U
TJT-LW-06-040417	850241	Aroclor-1016	44	U	44	260		1 ug/kg	260	U
TJT-LW-06-040417	850241	Aroclor-1221	61	U	61	260		1 ug/kg	260	U
TJT-LW-06-040417	850241	Aroclor-1232	79	U	79	260		1 ug/kg	260	U
TJT-LW-06-040417	850241	Aroclor-1242	61	U	61	260		1 ug/kg	260	U
TJT-LW-06-040417	850241	Aroclor-1248	61	U	61	260		1 ug/kg	260	U
TJT-LW-06-040417	850241	Aroclor-1254	79	U	79	260		1 ug/kg	260	U
TJT-LW-06-040417	850241	Aroclor-1260	53	U	53	260		1 ug/kg	260	U
TJT-LW-06-040417	850241	Aroclor-1262	61	U	61	260		1 ug/kg	260	U
TJT-LW-06-040417	850241	Aroclor-1268	44	U	44	260		1 ug/kg	260	U
TJT-LW-07-040417	850242	Aroclor-1016	46	U	46	280		1 ug/kg	280	U
TJT-LW-07-040417	850242	Aroclor-1221	65	U	65	280		1 ug/kg	280	U
TJT-LW-07-040417	850242	Aroclor-1232	83	U	83	280		1 ug/kg	280	U
TJT-LW-07-040417	850242	Aroclor-1242	65	U	65	280		1 ug/kg	280	U
TJT-LW-07-040417	850242	Aroclor-1248	65	U	65	280		1 ug/kg	280	U
TJT-LW-07-040417	850242	Aroclor-1254	83	U	83	280		1 ug/kg	280	U
TJT-LW-07-040417	850242	Aroclor-1260	56	U	56	280		1 ug/kg	280	U
TJT-LW-07-040417	850242	Aroclor-1262	65	U	65	280		1 ug/kg	280	U
TJT-LW-07-040417	850242	Aroclor-1268	46	U	46	280		1 ug/kg	280	U
TJT-LW-08-040417	850243	Aroclor-1016	510	UV	510	3100		10 ug/kg	3100	U
TJT-LW-08-040417	850243	Aroclor-1221	710	UV	710	3100		10 ug/kg	3100	U
TJT-LW-08-040417	850243	Aroclor-1232	920	UV	920	3100		10 ug/kg	3100	U
TJT-LW-08-040417	850243	Aroclor-1242	710	UV	710	3100		10 ug/kg	3100	U
TJT-LW-08-040417	850243	Aroclor-1248	710	UV	710	3100		10 ug/kg	3100	U
TJT-LW-08-040417	850243	Aroclor-1254	920	UV	920	3100		10 ug/kg	3100	U
TJT-LW-08-040417	850243	Aroclor-1260	610	UV	610	3100		10 ug/kg	3100	U
TJT-LW-08-040417	850243	Aroclor-1262	710	UV	710	3100		10 ug/kg	3100	U
TJT-LW-08-040417	850243	Aroclor-1268	510	UV	510	3100		10 ug/kg	3100	U
TJT-LW-09-040417	850244	Aroclor-1016	480	UV	480	2900		10 ug/kg	2900	U
TJT-LW-09-040417	850244	Aroclor-1221	670	UV	670	2900		10 ug/kg	2900	U
TJT-LW-09-040417	850244	Aroclor-1232	870	UV	870	2900		10 ug/kg	2900	U

## Triple J Towing Waste and Soil Results

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Sample ID	Lab ID	Analyte	Lab Result	Lab Qualifier	DL	RL	DF	Units	Val. Results	Val. Qualifiers
TJT-LW-09-040417	850244	Aroclor-1242	670	UV	670	2900		10 ug/kg	2900	U
TJT-LW-09-040417	850244	Aroclor-1248	670	UV	670	2900		10 ug/kg	2900	U
TJT-LW-09-040417	850244	Aroclor-1254	870	UV	870	2900		10 ug/kg	2900	U
TJT-LW-09-040417	850244	Aroclor-1260	580	UV	580	2900		10 ug/kg	2900	U
TJT-LW-09-040417	850244	Aroclor-1262	670	UV	670	2900		10 ug/kg	2900	U
TJT-LW-09-040417	850244	Aroclor-1268	480	UV	480	2900		10 ug/kg	2900	U
TJT-LW-10-040417	850245	Aroclor-1016	2400	U	2400	14000		50 ug/kg	14000	U
TJT-LW-10-040417	850245	Aroclor-1221	3300	U	3300	14000		50 ug/kg	14000	U
TJT-LW-10-040417	850245	Aroclor-1232	4200	U	4200	14000		50 ug/kg	14000	U
TJT-LW-10-040417	850245	Aroclor-1242	350000		3300	14000		50 ug/kg	350000	
TJT-LW-10-040417	850245	Aroclor-1248	3300	U	3300	14000		50 ug/kg	14000	U
TJT-LW-10-040417	850245	Aroclor-1254	4200	U	4200	14000		50 ug/kg	14000	U
TJT-LW-10-040417	850245	Aroclor-1260	10400	J	2800	14000		50 ug/kg	10400	J
TJT-LW-10-040417	850245	Aroclor-1262	3300	U	3300	14000		50 ug/kg	14000	U
TJT-LW-10-040417	850245	Aroclor-1268	2400	U	2400	14000		50 ug/kg	14000	U
TJT-LW-11-040417	850246	Aroclor-1016	49	U	49	290		1 ug/kg	290	U
TJT-LW-11-040417	850246	Aroclor-1221	68	U	68	290		1 ug/kg	290	U
TJT-LW-11-040417	850246	Aroclor-1232	87	U	87	290		1 ug/kg	290	U
TJT-LW-11-040417	850246	Aroclor-1242	388		68	290		1 ug/kg	388	
TJT-LW-11-040417	850246	Aroclor-1248	68	U	68	290		1 ug/kg	290	U
TJT-LW-11-040417	850246	Aroclor-1254	87	U	87	290		1 ug/kg	290	U
TJT-LW-11-040417	850246	Aroclor-1260	58	U	58	290		1 ug/kg	290	U
TJT-LW-11-040417	850246	Aroclor-1262	68	U	68	290		1 ug/kg	290	U
TJT-LW-11-040417	850246	Aroclor-1268	49	U	49	290		1 ug/kg	290	U
TJT-LW-12-040417	850247	Aroclor-1016	480	UV	480	2900		10 ug/kg	2900	U
TJT-LW-12-040417	850247	Aroclor-1221	670	UV	670	2900		10 ug/kg	2900	U
TJT-LW-12-040417	850247	Aroclor-1232	870	UV	870	2900		10 ug/kg	2900	U
TJT-LW-12-040417	850247	Aroclor-1242	2210	JV	670	2900		10 ug/kg	2210	J
TJT-LW-12-040417	850247	Aroclor-1248	670	UV	670	2900		10 ug/kg	2900	U
TJT-LW-12-040417	850247	Aroclor-1254	870	UV	870	2900		10 ug/kg	2900	U
TJT-LW-12-040417	850247	Aroclor-1260	580	UV	580	2900		10 ug/kg	2900	U
TJT-LW-12-040417	850247	Aroclor-1262	670	UV	670	2900		10 ug/kg	2900	U
TJT-LW-12-040417	850247	Aroclor-1268	480	UV	480	2900		10 ug/kg	2900	U

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Sample ID	Lab ID	Analyte	Lab Result	Lab Qualifier	DL	RL	DF	Units	Val. Results	Val. Qualifiers
TJT-LW-13-040417	850248	Aroclor-1016	490	UV	490	2900		10 ug/kg	2900	UJ
TJT-LW-13-040417	850248	Aroclor-1221	690	UV	690	2900		10 ug/kg	2900	UJ
TJT-LW-13-040417	850248	Aroclor-1232	880	UV	880	2900		10 ug/kg	2900	UJ
TJT-LW-13-040417	850248	Aroclor-1242	882	JV	690	2900		10 ug/kg	882	J-
TJT-LW-13-040417	850248	Aroclor-1248	690	UV	690	2900		10 ug/kg	2900	UJ
TJT-LW-13-040417	850248	Aroclor-1254	880	UV	880	2900		10 ug/kg	2900	UJ
TJT-LW-13-040417	850248	Aroclor-1260	590	UV	590	2900		10 ug/kg	2900	UJ
TJT-LW-13-040417	850248	Aroclor-1262	690	UV	690	2900		10 ug/kg	2900	UJ
TJT-LW-13-040417	850248	Aroclor-1268	490	UV	490	2900		10 ug/kg	2900	UJ
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TJT-LW-14-040417	850250	Aroclor-1016	48	U	48	290		1 ug/kg	290	U
TJT-LW-14-040417	850250	Aroclor-1221	67	U	67	290		1 ug/kg	290	U
TJT-LW-14-040417	850250	Aroclor-1232	87	U	87	290		1 ug/kg	290	U
TJT-LW-14-040417	850250	Aroclor-1242	67	U	67	290		1 ug/kg	290	U
TJT-LW-14-040417	850250	Aroclor-1248	67	U	67	290		1 ug/kg	290	U
TJT-LW-14-040417	850250	Aroclor-1254	87	U	87	290		1 ug/kg	290	U
TJT-LW-14-040417	850250	Aroclor-1260	58	U	58	290		1 ug/kg	290	U
TJT-LW-14-040417	850250	Aroclor-1262	67	U	67	290		1 ug/kg	290	U
TJT-LW-14-040417	850250	Aroclor-1268	48	U	48	290		1 ug/kg	290	U
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TJT-LW-15-040417	850251	Aroclor-1016	430	UV	430	2600		10 ug/kg	2600	U
TJT-LW-15-040417	850251	Aroclor-1221	600	UV	600	2600		10 ug/kg	2600	U
TJT-LW-15-040417	850251	Aroclor-1232	780	UV	780	2600		10 ug/kg	2600	U
TJT-LW-15-040417	850251	Aroclor-1242	600	UV	600	2600		10 ug/kg	2600	U
TJT-LW-15-040417	850251	Aroclor-1248	600	UV	600	2600		10 ug/kg	2600	U
TJT-LW-15-040417	850251	Aroclor-1254	780	UV	780	2600		10 ug/kg	2600	U
TJT-LW-15-040417	850251	Aroclor-1260	520	UV	520	2600		10 ug/kg	2600	U
TJT-LW-15-040417	850251	Aroclor-1262	600	UV	600	2600		10 ug/kg	2600	U
TJT-LW-15-040417	850251	Aroclor-1268	430	UV	430	2600		10 ug/kg	2600	U
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TJT-LW-16-040417	850252	Aroclor-1016	440	U	440	2600		10 ug/kg	2600	U
TJT-LW-16-040417	850252	Aroclor-1221	610	U	610	2600		10 ug/kg	2600	U
TJT-LW-16-040417	850252	Aroclor-1232	790	U	790	2600		10 ug/kg	2600	U
TJT-LW-16-040417	850252	Aroclor-1242	27400		610	2600		10 ug/kg	27400	
TJT-LW-16-040417	850252	Aroclor-1248	610	U	610	2600		10 ug/kg	2600	U
TJT-LW-16-040417	850252	Aroclor-1254	790	U	790	2600		10 ug/kg	2600	U

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Sample ID	Lab ID	Analyte	Lab Result	Lab Qualifier	DL	RL	DF	Units	Val. Results	Val. Qualifiers
TJT-LW-16-040417	850252	Aroclor-1260	530	U	530	2600	10	ug/kg	2600	U
TJT-LW-16-040417	850252	Aroclor-1262	610	U	610	2600	10	ug/kg	2600	U
TJT-LW-16-040417	850252	Aroclor-1268	440	U	440	2600	10	ug/kg	2600	U
TJT-LW-17-040417	850253	Aroclor-1016	4700000	U	4700000	28000000	100000	ug/kg	28000000	U
TJT-LW-17-040417	850253	Aroclor-1221	6500000	U	6500000	28000000	100000	ug/kg	28000000	U
TJT-LW-17-040417	850253	Aroclor-1232	8400000	U	8400000	28000000	100000	ug/kg	28000000	U
TJT-LW-17-040417	850253	Aroclor-1242	679000000		6500000	28000000	100000	ug/kg	679000000	
TJT-LW-17-040417	850253	Aroclor-1248	6500000	U	6500000	28000000	100000	ug/kg	28000000	U
TJT-LW-17-040417	850253	Aroclor-1254	8400000	U	8400000	28000000	100000	ug/kg	28000000	U
TJT-LW-17-040417	850253	Aroclor-1260	13100000	J	5600000	28000000	100000	ug/kg	13100000	J
TJT-LW-17-040417	850253	Aroclor-1262	6500000	U	6500000	28000000	100000	ug/kg	28000000	U
TJT-LW-17-040417	850253	Aroclor-1268	4700000	U	4700000	28000000	100000	ug/kg	28000000	U
TJT-LW-18-040417	850254	Aroclor-1016	430	UV	430	2600	10	ug/kg	2600	U
TJT-LW-18-040417	850254	Aroclor-1221	610	UV	610	2600	10	ug/kg	2600	U
TJT-LW-18-040417	850254	Aroclor-1232	780	UV	780	2600	10	ug/kg	2600	U
TJT-LW-18-040417	850254	Aroclor-1242	1300	JV	610	2600	10	ug/kg	1300	J
TJT-LW-18-040417	850254	Aroclor-1248	610	UV	610	2600	10	ug/kg	2600	U
TJT-LW-18-040417	850254	Aroclor-1254	780	UV	780	2600	10	ug/kg	2600	U
TJT-LW-18-040417	850254	Aroclor-1260	520	UV	520	2600	10	ug/kg	2600	U
TJT-LW-18-040417	850254	Aroclor-1262	610	UV	610	2600	10	ug/kg	2600	U
TJT-LW-18-040417	850254	Aroclor-1268	430	UV	430	2600	10	ug/kg	2600	U
TJT-LW-19-040417	850255	Aroclor-1016	490	UV	490	2900	10	ug/kg	2900	U
TJT-LW-19-040417	850255	Aroclor-1221	680	UV	680	2900	10	ug/kg	2900	U
TJT-LW-19-040417	850255	Aroclor-1232	870	UV	870	2900	10	ug/kg	2900	U
TJT-LW-19-040417	850255	Aroclor-1242	1460	JV	680	2900	10	ug/kg	1460	J
TJT-LW-19-040417	850255	Aroclor-1248	680	UV	680	2900	10	ug/kg	2900	U
TJT-LW-19-040417	850255	Aroclor-1254	870	UV	870	2900	10	ug/kg	2900	U
TJT-LW-19-040417	850255	Aroclor-1260	580	UV	580	2900	10	ug/kg	2900	U
TJT-LW-19-040417	850255	Aroclor-1262	680	UV	680	2900	10	ug/kg	2900	U
TJT-LW-19-040417	850255	Aroclor-1268	490	UV	490	2900	10	ug/kg	2900	U
TJT-LW-20-040417	850256	Aroclor-1016	460	U	460	2800	10	ug/kg	2800	U
TJT-LW-20-040417	850256	Aroclor-1221	650	U	650	2800	10	ug/kg	2800	U
TJT-LW-20-040417	850256	Aroclor-1232	830	U	830	2800	10	ug/kg	2800	U

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Sample ID	Lab ID	Analyte	Lab Result	Lab Qualifier	DL	RL	DF	Units	Val. Results	Val. Qualifiers
TJT-LW-20-040417	850256	Aroclor-1242	5460		650	2800		10 ug/kg	5460	
TJT-LW-20-040417	850256	Aroclor-1248	650 U		650	2800		10 ug/kg	2800 U	
TJT-LW-20-040417	850256	Aroclor-1254	830 U		830	2800		10 ug/kg	2800 U	
TJT-LW-20-040417	850256	Aroclor-1260	560 U		560	2800		10 ug/kg	2800 U	
TJT-LW-20-040417	850256	Aroclor-1262	650 U		650	2800		10 ug/kg	2800 U	
TJT-LW-20-040417	850256	Aroclor-1268	460 U		460	2800		10 ug/kg	2800 U	
TJT-LW-21-040417	850257	Aroclor-1016	1000 U		1000	6300		20 ug/kg	6300 U	
TJT-LW-21-040417	850257	Aroclor-1221	1500 U		1500	6300		20 ug/kg	6300 U	
TJT-LW-21-040417	850257	Aroclor-1232	1900 U		1900	6300		20 ug/kg	6300 U	
TJT-LW-21-040417	850257	Aroclor-1242	86700		1500	6300		20 ug/kg	86700	
TJT-LW-21-040417	850257	Aroclor-1248	1500 U		1500	6300		20 ug/kg	6300 U	
TJT-LW-21-040417	850257	Aroclor-1254	1900 U		1900	6300		20 ug/kg	6300 U	
TJT-LW-21-040417	850257	Aroclor-1260	2920 JP		1300	6300		20 ug/kg	2920 J	
TJT-LW-21-040417	850257	Aroclor-1262	1500 U		1500	6300		20 ug/kg	6300 U	
TJT-LW-21-040417	850257	Aroclor-1268	1000 U		1000	6300		20 ug/kg	6300 U	
TJT-LW-22-040417	850258	Aroclor-1016	470 UV		470	2800		10 ug/kg	2800 U	
TJT-LW-22-040417	850258	Aroclor-1221	650 UV		650	2800		10 ug/kg	2800 U	
TJT-LW-22-040417	850258	Aroclor-1232	840 UV		840	2800		10 ug/kg	2800 U	
TJT-LW-22-040417	850258	Aroclor-1242	650 UV		650	2800		10 ug/kg	2800 U	
TJT-LW-22-040417	850258	Aroclor-1248	650 UV		650	2800		10 ug/kg	2800 U	
TJT-LW-22-040417	850258	Aroclor-1254	840 UV		840	2800		10 ug/kg	2800 U	
TJT-LW-22-040417	850258	Aroclor-1260	560 UV		560	2800		10 ug/kg	2800 U	
TJT-LW-22-040417	850258	Aroclor-1262	650 UV		650	2800		10 ug/kg	2800 U	
TJT-LW-22-040417	850258	Aroclor-1268	470 UV		470	2800		10 ug/kg	2800 U	
TJT-LW-23-040417	850259	Aroclor-1016	480 UV		480	2900		10 ug/kg	2900 U	
TJT-LW-23-040417	850259	Aroclor-1221	670 UV		670	2900		10 ug/kg	2900 U	
TJT-LW-23-040417	850259	Aroclor-1232	870 UV		870	2900		10 ug/kg	2900 U	
TJT-LW-23-040417	850259	Aroclor-1242	670 UV		670	2900		10 ug/kg	2900 U	
TJT-LW-23-040417	850259	Aroclor-1248	670 UV		670	2900		10 ug/kg	2900 U	
TJT-LW-23-040417	850259	Aroclor-1254	870 UV		870	2900		10 ug/kg	2900 U	
TJT-LW-23-040417	850259	Aroclor-1260	580 UV		580	2900		10 ug/kg	2900 U	
TJT-LW-23-040417	850259	Aroclor-1262	670 UV		670	2900		10 ug/kg	2900 U	
TJT-LW-23-040417	850259	Aroclor-1268	480 UV		480	2900		10 ug/kg	2900 U	

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Sample ID	Lab ID	Analyte	Lab Result	Lab Qualifier	DL	RL	DF	Units	Val. Results	Val. Qualifiers
TJT-LW-24-040417	850260	Aroclor-1016	490	UV	490	2900		10 ug/kg	2900	U
TJT-LW-24-040417	850260	Aroclor-1221	680	UV	680	2900		10 ug/kg	2900	U
TJT-LW-24-040417	850260	Aroclor-1232	870	UV	870	2900		10 ug/kg	2900	U
TJT-LW-24-040417	850260	Aroclor-1242	680	UV	680	2900		10 ug/kg	2900	U
TJT-LW-24-040417	850260	Aroclor-1248	680	UV	680	2900		10 ug/kg	2900	U
TJT-LW-24-040417	850260	Aroclor-1254	870	UV	870	2900		10 ug/kg	2900	U
TJT-LW-24-040417	850260	Aroclor-1260	580	UV	580	2900		10 ug/kg	2900	U
TJT-LW-24-040417	850260	Aroclor-1262	680	UV	680	2900		10 ug/kg	2900	U
TJT-LW-24-040417	850260	Aroclor-1268	490	UV	490	2900		10 ug/kg	2900	U
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TJT-LW-25-040417	850261	Aroclor-1016	490	UV	490	2900		10 ug/kg	2900	U
TJT-LW-25-040417	850261	Aroclor-1221	690	UV	690	2900		10 ug/kg	2900	U
TJT-LW-25-040417	850261	Aroclor-1232	880	UV	880	2900		10 ug/kg	2900	U
TJT-LW-25-040417	850261	Aroclor-1242	690	UV	690	2900		10 ug/kg	2900	U
TJT-LW-25-040417	850261	Aroclor-1248	690	UV	690	2900		10 ug/kg	2900	U
TJT-LW-25-040417	850261	Aroclor-1254	880	UV	880	2900		10 ug/kg	2900	U
TJT-LW-25-040417	850261	Aroclor-1260	590	UV	590	2900		10 ug/kg	2900	U
TJT-LW-25-040417	850261	Aroclor-1262	690	UV	690	2900		10 ug/kg	2900	U
TJT-LW-25-040417	850261	Aroclor-1268	490	UV	490	2900		10 ug/kg	2900	U
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TJT-LW-26-040417	850269	Aroclor-1016	510	UV	510	3000		10 ug/kg	3000	U
TJT-LW-26-040417	850269	Aroclor-1221	710	UV	710	3000		10 ug/kg	3000	U
TJT-LW-26-040417	850269	Aroclor-1232	910	UV	910	3000		10 ug/kg	3000	U
TJT-LW-26-040417	850269	Aroclor-1242	710	UV	710	3000		10 ug/kg	3000	U
TJT-LW-26-040417	850269	Aroclor-1248	710	UV	710	3000		10 ug/kg	3000	U
TJT-LW-26-040417	850269	Aroclor-1254	910	UV	910	3000		10 ug/kg	3000	U
TJT-LW-26-040417	850269	Aroclor-1260	610	UV	610	3000		10 ug/kg	3000	U
TJT-LW-26-040417	850269	Aroclor-1262	710	UV	710	3000		10 ug/kg	3000	U
TJT-LW-26-040417	850269	Aroclor-1268	510	UV	510	3000		10 ug/kg	3000	U
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TJT-LW-27-040517	850313	Aroclor-1016	480	U	480	2900		10 ug/kg	2900	U
TJT-LW-27-040517	850313	Aroclor-1221	670	U	670	2900		10 ug/kg	2900	U
TJT-LW-27-040517	850313	Aroclor-1232	860	U	860	2900		10 ug/kg	2900	U
TJT-LW-27-040517	850313	Aroclor-1242	9710		670	2900		10 ug/kg	9710	
TJT-LW-27-040517	850313	Aroclor-1248	670	U	670	2900		10 ug/kg	2900	U
TJT-LW-27-040517	850313	Aroclor-1254	860	U	860	2900		10 ug/kg	2900	U

## Triple J Towing Waste and Soil Results

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Sample ID	Lab ID	Analyte	Lab Result	Lab Qualifier	DL	RL	DF	Units	Val. Results	Val. Qualifiers
TJT-LW-27-040517	850313	Aroclor-1260	570	U	570	2900		10 ug/kg	2900	U
TJT-LW-27-040517	850313	Aroclor-1262	670	U	670	2900		10 ug/kg	2900	U
TJT-LW-27-040517	850313	Aroclor-1268	480	U	480	2900		10 ug/kg	2900	U
TJT-LW-27-040517D	850315	Aroclor-1016	460	U	460	2800		10 ug/kg	2800	U
TJT-LW-27-040517D	850315	Aroclor-1221	640	U	640	2800		10 ug/kg	2800	U
TJT-LW-27-040517D	850315	Aroclor-1232	830	U	830	2800		10 ug/kg	2800	U
TJT-LW-27-040517D	850315	Aroclor-1242	11900		640	2800		10 ug/kg	11900	
TJT-LW-27-040517D	850315	Aroclor-1248	640	U	640	2800		10 ug/kg	2800	U
TJT-LW-27-040517D	850315	Aroclor-1254	830	U	830	2800		10 ug/kg	2800	U
TJT-LW-27-040517D	850315	Aroclor-1260	550	U	550	2800		10 ug/kg	2800	U
TJT-LW-27-040517D	850315	Aroclor-1262	640	U	640	2800		10 ug/kg	2800	U
TJT-LW-27-040517D	850315	Aroclor-1268	460	U	460	2800		10 ug/kg	2800	U
TJT-LW-28-040517	850314	Aroclor-1016	460	UV	460	2800		10 ug/kg	2800	U
TJT-LW-28-040517	850314	Aroclor-1221	640	UV	640	2800		10 ug/kg	2800	U
TJT-LW-28-040517	850314	Aroclor-1232	830	UV	830	2800		10 ug/kg	2800	U
TJT-LW-28-040517	850314	Aroclor-1242	640	UV	640	2800		10 ug/kg	2800	U
TJT-LW-28-040517	850314	Aroclor-1248	640	UV	640	2800		10 ug/kg	2800	U
TJT-LW-28-040517	850314	Aroclor-1254	830	UV	830	2800		10 ug/kg	2800	U
TJT-LW-28-040517	850314	Aroclor-1260	550	UV	550	2800		10 ug/kg	2800	U
TJT-LW-28-040517	850314	Aroclor-1262	640	UV	640	2800		10 ug/kg	2800	U
TJT-LW-28-040517	850314	Aroclor-1268	460	UV	460	2800		10 ug/kg	2800	U
TJT-LW-28-040417D	850316	Aroclor-1016	430	UV	430	2600		10 ug/kg	2600	U
TJT-LW-28-040417D	850316	Aroclor-1221	610	UV	610	2600		10 ug/kg	2600	U
TJT-LW-28-040417D	850316	Aroclor-1232	780	UV	780	2600		10 ug/kg	2600	U
TJT-LW-28-040417D	850316	Aroclor-1242	610	UV	610	2600		10 ug/kg	2600	U
TJT-LW-28-040417D	850316	Aroclor-1248	610	UV	610	2600		10 ug/kg	2600	U
TJT-LW-28-040417D	850316	Aroclor-1254	780	UV	780	2600		10 ug/kg	2600	U
TJT-LW-28-040417D	850316	Aroclor-1260	520	UV	520	2600		10 ug/kg	2600	U
TJT-LW-28-040417D	850316	Aroclor-1262	610	UV	610	2600		10 ug/kg	2600	U
TJT-LW-28-040417D	850316	Aroclor-1268	430	UV	430	2600		10 ug/kg	2600	U
TJT-LW-29-040417	850270	Aroclor-1016	490	U	490	2900		10 ug/kg	2900	U
TJT-LW-29-040417	850270	Aroclor-1221	680	U	680	2900		10 ug/kg	2900	U
TJT-LW-29-040417	850270	Aroclor-1232	870	U	870	2900		10 ug/kg	2900	U

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Sample ID	Lab ID	Analyte	Lab Result	Lab Qualifier	DL	RL	DF	Units	Val. Results	Val. Qualifiers
TJT-LW-29-040417	850270	Aroclor-1242	680	U	680	2900	10	ug/kg	2900	U
TJT-LW-29-040417	850270	Aroclor-1248	680	U	680	2900	10	ug/kg	2900	U
TJT-LW-29-040417	850270	Aroclor-1254	870	U	870	2900	10	ug/kg	2900	U
TJT-LW-29-040417	850270	Aroclor-1260	55200		580	2900	10	ug/kg	55200	
TJT-LW-29-040417	850270	Aroclor-1262	680	U	680	2900	10	ug/kg	2900	U
TJT-LW-29-040417	850270	Aroclor-1268	490	U	490	2900	10	ug/kg	2900	U
TJT-LW-30-040417	850271	Aroclor-1016	460	UV	460	2800	10	ug/kg	2800	U
TJT-LW-30-040417	850271	Aroclor-1221	640	UV	640	2800	10	ug/kg	2800	U
TJT-LW-30-040417	850271	Aroclor-1232	830	UV	830	2800	10	ug/kg	2800	U
TJT-LW-30-040417	850271	Aroclor-1242	640	UV	640	2800	10	ug/kg	2800	U
TJT-LW-30-040417	850271	Aroclor-1248	640	UV	640	2800	10	ug/kg	2800	U
TJT-LW-30-040417	850271	Aroclor-1254	830	UV	830	2800	10	ug/kg	2800	U
TJT-LW-30-040417	850271	Aroclor-1260	550	UV	550	2800	10	ug/kg	2800	U
TJT-LW-30-040417	850271	Aroclor-1262	640	UV	640	2800	10	ug/kg	2800	U
TJT-LW-30-040417	850271	Aroclor-1268	460	UV	460	2800	10	ug/kg	2800	U
TJT-LW-30-040417D	850272	Aroclor-1016	46	UV	46	280	1	ug/kg	280	U
TJT-LW-30-040417D	850272	Aroclor-1221	64	UV	64	280	1	ug/kg	280	U
TJT-LW-30-040417D	850272	Aroclor-1232	83	UV	83	280	1	ug/kg	280	U
TJT-LW-30-040417D	850272	Aroclor-1242	64	UV	64	280	1	ug/kg	280	U
TJT-LW-30-040417D	850272	Aroclor-1248	64	UV	64	280	1	ug/kg	280	U
TJT-LW-30-040417D	850272	Aroclor-1254	83	UV	83	280	1	ug/kg	280	U
TJT-LW-30-040417D	850272	Aroclor-1260	55	UV	55	280	1	ug/kg	280	U
TJT-LW-30-040417D	850272	Aroclor-1262	64	UV	64	280	1	ug/kg	280	U
TJT-LW-30-040417D	850272	Aroclor-1268	46	UV	46	280	1	ug/kg	280	U
TJT-LW-31-040417	850273	Aroclor-1016	530	UV	530	3200	10	ug/kg	3200	U
TJT-LW-31-040417	850273	Aroclor-1221	740	UV	740	3200	10	ug/kg	3200	U
TJT-LW-31-040417	850273	Aroclor-1232	950	UV	950	3200	10	ug/kg	3200	U
TJT-LW-31-040417	850273	Aroclor-1242	740	UV	740	3200	10	ug/kg	3200	U
TJT-LW-31-040417	850273	Aroclor-1248	740	UV	740	3200	10	ug/kg	3200	U
TJT-LW-31-040417	850273	Aroclor-1254	950	UV	950	3200	10	ug/kg	3200	U
TJT-LW-31-040417	850273	Aroclor-1260	630	UV	630	3200	10	ug/kg	3200	U
TJT-LW-31-040417	850273	Aroclor-1262	740	UV	740	3200	10	ug/kg	3200	U
TJT-LW-31-040417	850273	Aroclor-1268	530	UV	530	3200	10	ug/kg	3200	U

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Sample ID	Lab ID	Analyte	Lab Result	Lab Qualifier	DL	RL	DF	Units	Val. Results	Val. Qualifiers
TJT-LW-32-040417	850274	Aroclor-1016	490	U	490	2900		10 ug/kg	2900	U
TJT-LW-32-040417	850274	Aroclor-1221	680	U	680	2900		10 ug/kg	2900	U
TJT-LW-32-040417	850274	Aroclor-1232	870	U	870	2900		10 ug/kg	2900	U
TJT-LW-32-040417	850274	Aroclor-1242	35900	P	680	2900		10 ug/kg	35900	J
TJT-LW-32-040417	850274	Aroclor-1248	680	U	680	2900		10 ug/kg	2900	U
TJT-LW-32-040417	850274	Aroclor-1254	870	U	870	2900		10 ug/kg	2900	U
TJT-LW-32-040417	850274	Aroclor-1260	580	U	580	2900		10 ug/kg	2900	U
TJT-LW-32-040417	850274	Aroclor-1262	680	U	680	2900		10 ug/kg	2900	U
TJT-LW-32-040417	850274	Aroclor-1268	490	U	490	2900		10 ug/kg	2900	U
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TJT-LW-33-040417	850275	Aroclor-1016	510	UV	510	3000		10 ug/kg	3000	U
TJT-LW-33-040417	850275	Aroclor-1221	710	UV	710	3000		10 ug/kg	3000	U
TJT-LW-33-040417	850275	Aroclor-1232	910	UV	910	3000		10 ug/kg	3000	U
TJT-LW-33-040417	850275	Aroclor-1242	710	UV	710	3000		10 ug/kg	3000	U
TJT-LW-33-040417	850275	Aroclor-1248	710	UV	710	3000		10 ug/kg	3000	U
TJT-LW-33-040417	850275	Aroclor-1254	910	UV	910	3000		10 ug/kg	3000	U
TJT-LW-33-040417	850275	Aroclor-1260	610	UV	610	3000		10 ug/kg	3000	U
TJT-LW-33-040417	850275	Aroclor-1262	710	UV	710	3000		10 ug/kg	3000	U
TJT-LW-33-040417	850275	Aroclor-1268	510	UV	510	3000		10 ug/kg	3000	U
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TJT-LW-34-040417	850276	Aroclor-1016	43	UM	43	260		1 ug/kg	260	U
TJT-LW-34-040417	850276	Aroclor-1221	61	U	61	260		1 ug/kg	260	U
TJT-LW-34-040417	850276	Aroclor-1232	78	U	78	260		1 ug/kg	260	U
TJT-LW-34-040417	850276	Aroclor-1242	61	U	61	260		1 ug/kg	260	U
TJT-LW-34-040417	850276	Aroclor-1248	61	U	61	260		1 ug/kg	260	U
TJT-LW-34-040417	850276	Aroclor-1254	78	U	78	260		1 ug/kg	260	U
TJT-LW-34-040417	850276	Aroclor-1260	52	U	52	260		1 ug/kg	260	U
TJT-LW-34-040417	850276	Aroclor-1262	61	U	61	260		1 ug/kg	260	U
TJT-LW-34-040417	850276	Aroclor-1268	43	U	43	260		1 ug/kg	260	U
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TJT-LW-35-040417	850277	Aroclor-1016	480	UV	480	2900		10 ug/kg	2900	U
TJT-LW-35-040417	850277	Aroclor-1221	670	UV	670	2900		10 ug/kg	2900	U
TJT-LW-35-040417	850277	Aroclor-1232	860	UV	860	2900		10 ug/kg	2900	U
TJT-LW-35-040417	850277	Aroclor-1242	670	UV	670	2900		10 ug/kg	2900	U
TJT-LW-35-040417	850277	Aroclor-1248	670	UV	670	2900		10 ug/kg	2900	U
TJT-LW-35-040417	850277	Aroclor-1254	860	UV	860	2900		10 ug/kg	2900	U

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Sample ID	Lab ID	Analyte	Lab Result	Lab Qualifier	DL	RL	DF	Units	Val. Results	Val. Qualifiers
TJT-LW-35-040417	850277	Aroclor-1260	570	UV	570	2900		10 ug/kg	2900	U
TJT-LW-35-040417	850277	Aroclor-1262	670	UV	670	2900		10 ug/kg	2900	U
TJT-LW-35-040417	850277	Aroclor-1268	480	UV	480	2900		10 ug/kg	2900	U
TJT-LW-36-040417	850278	Aroclor-1016	480	UV	480	2900		10 ug/kg	2900	U
TJT-LW-36-040417	850278	Aroclor-1221	670	UV	670	2900		10 ug/kg	2900	U
TJT-LW-36-040417	850278	Aroclor-1232	860	UV	860	2900		10 ug/kg	2900	U
TJT-LW-36-040417	850278	Aroclor-1242	670	UV	670	2900		10 ug/kg	2900	U
TJT-LW-36-040417	850278	Aroclor-1248	670	UV	670	2900		10 ug/kg	2900	U
TJT-LW-36-040417	850278	Aroclor-1254	860	UV	860	2900		10 ug/kg	2900	U
TJT-LW-36-040417	850278	Aroclor-1260	570	UV	570	2900		10 ug/kg	2900	U
TJT-LW-36-040417	850278	Aroclor-1262	670	UV	670	2900		10 ug/kg	2900	U
TJT-LW-36-040417	850278	Aroclor-1268	480	UV	480	2900		10 ug/kg	2900	U
TJT-LW-37-040417	850279	Aroclor-1016	510	UV	510	3100		10 ug/kg	3100	U
TJT-LW-37-040417	850279	Aroclor-1221	710	UV	710	3100		10 ug/kg	3100	U
TJT-LW-37-040417	850279	Aroclor-1232	920	UV	920	3100		10 ug/kg	3100	U
TJT-LW-37-040417	850279	Aroclor-1242	710	UV	710	3100		10 ug/kg	3100	U
TJT-LW-37-040417	850279	Aroclor-1248	710	UV	710	3100		10 ug/kg	3100	U
TJT-LW-37-040417	850279	Aroclor-1254	920	UV	920	3100		10 ug/kg	3100	U
TJT-LW-37-040417	850279	Aroclor-1260	610	UV	610	3100		10 ug/kg	3100	U
TJT-LW-37-040417	850279	Aroclor-1262	710	UV	710	3100		10 ug/kg	3100	U
TJT-LW-37-040417	850279	Aroclor-1268	510	UV	510	3100		10 ug/kg	3100	U
TJT-LW-38-040417	850280	Aroclor-1016	530	UV	530	3200		10 ug/kg	3200	U
TJT-LW-38-040417	850280	Aroclor-1221	740	UV	740	3200		10 ug/kg	3200	U
TJT-LW-38-040417	850280	Aroclor-1232	960	UV	960	3200		10 ug/kg	3200	U
TJT-LW-38-040417	850280	Aroclor-1242	740	UV	740	3200		10 ug/kg	3200	U
TJT-LW-38-040417	850280	Aroclor-1248	740	UV	740	3200		10 ug/kg	3200	U
TJT-LW-38-040417	850280	Aroclor-1254	960	UV	960	3200		10 ug/kg	3200	U
TJT-LW-38-040417	850280	Aroclor-1260	640	UV	640	3200		10 ug/kg	3200	U
TJT-LW-38-040417	850280	Aroclor-1262	740	UV	740	3200		10 ug/kg	3200	U
TJT-LW-38-040417	850280	Aroclor-1268	530	UV	530	3200		10 ug/kg	3200	U
TJT-LW-39-040417	850281	Aroclor-1016	460	UV	460	2800		10 ug/kg	2800	UJ
TJT-LW-39-040417	850281	Aroclor-1221	640	UV	640	2800		10 ug/kg	2800	UJ
TJT-LW-39-040417	850281	Aroclor-1232	830	UV	830	2800		10 ug/kg	2800	UJ

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Sample ID	Lab ID	Analyte	Lab Result	Lab Qualifier	DL	RL	DF	Units	Val. Results	Val. Qualifiers
TJT-LW-39-040417	850281	Aroclor-1242	640	UV	640	2800		10 ug/kg	2800	UJ
TJT-LW-39-040417	850281	Aroclor-1248	640	UV	640	2800		10 ug/kg	2800	UJ
TJT-LW-39-040417	850281	Aroclor-1254	830	UV	830	2800		10 ug/kg	2800	UJ
TJT-LW-39-040417	850281	Aroclor-1260	550	UV	550	2800		10 ug/kg	2800	UJ
TJT-LW-39-040417	850281	Aroclor-1262	640	UV	640	2800		10 ug/kg	2800	UJ
TJT-LW-39-040417	850281	Aroclor-1268	460	UV	460	2800		10 ug/kg	2800	UJ
TJT-LW-40-040417	850282	Aroclor-1016	460	UV	460	2800		10 ug/kg	2800	U
TJT-LW-40-040417	850282	Aroclor-1221	650	UV	650	2800		10 ug/kg	2800	U
TJT-LW-40-040417	850282	Aroclor-1232	830	UV	830	2800		10 ug/kg	2800	U
TJT-LW-40-040417	850282	Aroclor-1242	650	UV	650	2800		10 ug/kg	2800	U
TJT-LW-40-040417	850282	Aroclor-1248	650	UV	650	2800		10 ug/kg	2800	U
TJT-LW-40-040417	850282	Aroclor-1254	830	UV	830	2800		10 ug/kg	2800	U
TJT-LW-40-040417	850282	Aroclor-1260	560	UV	560	2800		10 ug/kg	2800	U
TJT-LW-40-040417	850282	Aroclor-1262	650	UV	650	2800		10 ug/kg	2800	U
TJT-LW-40-040417	850282	Aroclor-1268	460	UV	460	2800		10 ug/kg	2800	U
TJT-LW-42-040417	850283	Aroclor-1016	500	UV	500	3000		10 ug/kg	3000	U
TJT-LW-42-040417	850283	Aroclor-1221	690	UV	690	3000		10 ug/kg	3000	U
TJT-LW-42-040417	850283	Aroclor-1232	890	UV	890	3000		10 ug/kg	3000	U
TJT-LW-42-040417	850283	Aroclor-1242	690	UV	690	3000		10 ug/kg	3000	U
TJT-LW-42-040417	850283	Aroclor-1248	690	UV	690	3000		10 ug/kg	3000	U
TJT-LW-42-040417	850283	Aroclor-1254	890	UV	890	3000		10 ug/kg	3000	U
TJT-LW-42-040417	850283	Aroclor-1260	590	UV	590	3000		10 ug/kg	3000	U
TJT-LW-42-040417	850283	Aroclor-1262	690	UV	690	3000		10 ug/kg	3000	U
TJT-LW-42-040417	850283	Aroclor-1268	500	UV	500	3000		10 ug/kg	3000	U
TJT-LW-43-040417	850284	Aroclor-1016	470	UV	470	2800		10 ug/kg	2800	U
TJT-LW-43-040417	850284	Aroclor-1221	650	UV	650	2800		10 ug/kg	2800	U
TJT-LW-43-040417	850284	Aroclor-1232	840	UV	840	2800		10 ug/kg	2800	U
TJT-LW-43-040417	850284	Aroclor-1242	650	UV	650	2800		10 ug/kg	2800	U
TJT-LW-43-040417	850284	Aroclor-1248	650	UV	650	2800		10 ug/kg	2800	U
TJT-LW-43-040417	850284	Aroclor-1254	840	UV	840	2800		10 ug/kg	2800	U
TJT-LW-43-040417	850284	Aroclor-1260	560	UV	560	2800		10 ug/kg	2800	U
TJT-LW-43-040417	850284	Aroclor-1262	650	UV	650	2800		10 ug/kg	2800	U
TJT-LW-43-040417	850284	Aroclor-1268	470	UV	470	2800		10 ug/kg	2800	U

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Sample ID	Lab ID	Analyte	Lab Result	Lab Qualifier	DL	RL	DF	Units	Val. Results	Val. Qualifiers
TJT-LW-44-040417	850285	Aroclor-1016	500	UV	500	3000	10	ug/kg	3000	U
TJT-LW-44-040417	850285	Aroclor-1221	690	UV	690	3000	10	ug/kg	3000	U
TJT-LW-44-040417	850285	Aroclor-1232	890	UV	890	3000	10	ug/kg	3000	U
TJT-LW-44-040417	850285	Aroclor-1242	690	UV	690	3000	10	ug/kg	3000	U
TJT-LW-44-040417	850285	Aroclor-1248	690	UV	690	3000	10	ug/kg	3000	U
TJT-LW-44-040417	850285	Aroclor-1254	890	UV	890	3000	10	ug/kg	3000	U
TJT-LW-44-040417	850285	Aroclor-1260	590	UV	590	3000	10	ug/kg	3000	U
TJT-LW-44-040417	850285	Aroclor-1262	690	UV	690	3000	10	ug/kg	3000	U
TJT-LW-44-040417	850285	Aroclor-1268	500	UV	500	3000	10	ug/kg	3000	U
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TJT-LW-44-040417D	850286	Aroclor-1016	490	UV	490	2900	10	ug/kg	2900	U
TJT-LW-44-040417D	850286	Aroclor-1221	690	UV	690	2900	10	ug/kg	2900	U
TJT-LW-44-040417D	850286	Aroclor-1232	880	UV	880	2900	10	ug/kg	2900	U
TJT-LW-44-040417D	850286	Aroclor-1242	690	UV	690	2900	10	ug/kg	2900	U
TJT-LW-44-040417D	850286	Aroclor-1248	690	UV	690	2900	10	ug/kg	2900	U
TJT-LW-44-040417D	850286	Aroclor-1254	880	UV	880	2900	10	ug/kg	2900	U
TJT-LW-44-040417D	850286	Aroclor-1260	590	UV	590	2900	10	ug/kg	2900	U
TJT-LW-44-040417D	850286	Aroclor-1262	690	UV	690	2900	10	ug/kg	2900	U
TJT-LW-44-040417D	850286	Aroclor-1268	490	UV	490	2900	10	ug/kg	2900	U
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TJT-LW-45-040417	850287	Aroclor-1016	510	UV	510	3000	10	ug/kg	3000	U
TJT-LW-45-040417	850287	Aroclor-1221	710	UV	710	3000	10	ug/kg	3000	U
TJT-LW-45-040417	850287	Aroclor-1232	910	UV	910	3000	10	ug/kg	3000	U
TJT-LW-45-040417	850287	Aroclor-1242	710	UV	710	3000	10	ug/kg	3000	U
TJT-LW-45-040417	850287	Aroclor-1248	710	UV	710	3000	10	ug/kg	3000	U
TJT-LW-45-040417	850287	Aroclor-1254	910	UV	910	3000	10	ug/kg	3000	U
TJT-LW-45-040417	850287	Aroclor-1260	610	UV	610	3000	10	ug/kg	3000	U
TJT-LW-45-040417	850287	Aroclor-1262	710	UV	710	3000	10	ug/kg	3000	U
TJT-LW-45-040417	850287	Aroclor-1268	510	UV	510	3000	10	ug/kg	3000	U
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TJT-LW-46-040417	850288	Aroclor-1016	490	UV	490	2900	10	ug/kg	2900	U
TJT-LW-46-040417	850288	Aroclor-1221	690	UV	690	2900	10	ug/kg	2900	U
TJT-LW-46-040417	850288	Aroclor-1232	880	UV	880	2900	10	ug/kg	2900	U
TJT-LW-46-040417	850288	Aroclor-1242	690	UV	690	2900	10	ug/kg	2900	U
TJT-LW-46-040417	850288	Aroclor-1248	690	UV	690	2900	10	ug/kg	2900	U
TJT-LW-46-040417	850288	Aroclor-1254	880	UV	880	2900	10	ug/kg	2900	U

## Triple J Towing Waste and Soil Results

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Sample ID	Lab ID	Analyte	Lab Result	Lab Qualifier	DL	RL	DF	Units	Val. Results	Val. Qualifiers
TJT-LW-46-040417	850288	Aroclor-1260	590	UV	590	2900		10 ug/kg	2900	U
TJT-LW-46-040417	850288	Aroclor-1262	690	UV	690	2900		10 ug/kg	2900	U
TJT-LW-46-040417	850288	Aroclor-1268	490	UV	490	2900		10 ug/kg	2900	U
TJT-LW-47-040417	850289	Aroclor-1016	540	UV	540	3200		10 ug/kg	3200	U
TJT-LW-47-040417	850289	Aroclor-1221	750	UV	750	3200		10 ug/kg	3200	U
TJT-LW-47-040417	850289	Aroclor-1232	970	UV	970	3200		10 ug/kg	3200	U
TJT-LW-47-040417	850289	Aroclor-1242	750	UV	750	3200		10 ug/kg	3200	U
TJT-LW-47-040417	850289	Aroclor-1248	750	UV	750	3200		10 ug/kg	3200	U
TJT-LW-47-040417	850289	Aroclor-1254	970	UV	970	3200		10 ug/kg	3200	U
TJT-LW-47-040417	850289	Aroclor-1260	650	UV	650	3200		10 ug/kg	3200	U
TJT-LW-47-040417	850289	Aroclor-1262	750	UV	750	3200		10 ug/kg	3200	U
TJT-LW-47-040417	850289	Aroclor-1268	540	UV	540	3200		10 ug/kg	3200	U
TJT-LW-48-040417	850290	Aroclor-1016	490	UV	490	2900		10 ug/kg	2900	UJ
TJT-LW-48-040417	850290	Aroclor-1221	690	UV	690	2900		10 ug/kg	2900	UJ
TJT-LW-48-040417	850290	Aroclor-1232	880	UV	880	2900		10 ug/kg	2900	UJ
TJT-LW-48-040417	850290	Aroclor-1242	690	UV	690	2900		10 ug/kg	2900	UJ
TJT-LW-48-040417	850290	Aroclor-1248	690	UV	690	2900		10 ug/kg	2900	UJ
TJT-LW-48-040417	850290	Aroclor-1254	880	UV	880	2900		10 ug/kg	2900	UJ
TJT-LW-48-040417	850290	Aroclor-1260	590	UV	590	2900		10 ug/kg	2900	UJ
TJT-LW-48-040417	850290	Aroclor-1262	690	UV	690	2900		10 ug/kg	2900	UJ
TJT-LW-48-040417	850290	Aroclor-1268	490	UV	490	2900		10 ug/kg	2900	UJ
TJT-LW-49-040417	850291	Aroclor-1016	480	UV	480	2900		10 ug/kg	2900	U
TJT-LW-49-040417	850291	Aroclor-1221	670	UV	670	2900		10 ug/kg	2900	U
TJT-LW-49-040417	850291	Aroclor-1232	860	UV	860	2900		10 ug/kg	2900	U
TJT-LW-49-040417	850291	Aroclor-1242	670	UV	670	2900		10 ug/kg	2900	U
TJT-LW-49-040417	850291	Aroclor-1248	670	UV	670	2900		10 ug/kg	2900	U
TJT-LW-49-040417	850291	Aroclor-1254	860	UV	860	2900		10 ug/kg	2900	U
TJT-LW-49-040417	850291	Aroclor-1260	570	UV	570	2900		10 ug/kg	2900	U
TJT-LW-49-040417	850291	Aroclor-1262	670	UV	670	2900		10 ug/kg	2900	U
TJT-LW-49-040417	850291	Aroclor-1268	480	UV	480	2900		10 ug/kg	2900	U
TJT-LW-50-040417	850292	Aroclor-1016	480	UV	480	2900		10 ug/kg	2900	U
TJT-LW-50-040417	850292	Aroclor-1221	670	UV	670	2900		10 ug/kg	2900	U
TJT-LW-50-040417	850292	Aroclor-1232	870	UV	870	2900		10 ug/kg	2900	U

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Sample ID	Lab ID	Analyte	Lab Result	Lab Qualifier	DL	RL	DF	Units	Val. Results	Val. Qualifiers
TJT-LW-50-040417	850292	Aroclor-1242	670	UV	670	2900	10	ug/kg	2900	U
TJT-LW-50-040417	850292	Aroclor-1248	670	UV	670	2900	10	ug/kg	2900	U
TJT-LW-50-040417	850292	Aroclor-1254	870	UV	870	2900	10	ug/kg	2900	U
TJT-LW-50-040417	850292	Aroclor-1260	580	UV	580	2900	10	ug/kg	2900	U
TJT-LW-50-040417	850292	Aroclor-1262	670	UV	670	2900	10	ug/kg	2900	U
TJT-LW-50-040417	850292	Aroclor-1268	480	UV	480	2900	10	ug/kg	2900	U
TJT-LW-50-040417D	850293	Aroclor-1016	380	UV	380	2300	10	ug/kg	2300	U
TJT-LW-50-040417D	850293	Aroclor-1221	540	UV	540	2300	10	ug/kg	2300	U
TJT-LW-50-040417D	850293	Aroclor-1232	690	UV	690	2300	10	ug/kg	2300	U
TJT-LW-50-040417D	850293	Aroclor-1242	540	UV	540	2300	10	ug/kg	2300	U
TJT-LW-50-040417D	850293	Aroclor-1248	540	UV	540	2300	10	ug/kg	2300	U
TJT-LW-50-040417D	850293	Aroclor-1254	690	UV	690	2300	10	ug/kg	2300	U
TJT-LW-50-040417D	850293	Aroclor-1260	460	UV	460	2300	10	ug/kg	2300	U
TJT-LW-50-040417D	850293	Aroclor-1262	540	UV	540	2300	10	ug/kg	2300	U
TJT-LW-50-040417D	850293	Aroclor-1268	380	UV	380	2300	10	ug/kg	2300	U
TJT-LW-51-040417	850294	Aroclor-1016	2400000	U	2400000	15000000	50000	ug/kg	15000000	U
TJT-LW-51-040417	850294	Aroclor-1221	3400000	U	3400000	15000000	50000	ug/kg	15000000	U
TJT-LW-51-040417	850294	Aroclor-1232	4400000	U	4400000	15000000	50000	ug/kg	15000000	U
TJT-LW-51-040417	850294	Aroclor-1242	262000000		3400000	15000000	50000	ug/kg	262000000	
TJT-LW-51-040417	850294	Aroclor-1248	3400000	U	3400000	15000000	50000	ug/kg	15000000	U
TJT-LW-51-040417	850294	Aroclor-1254	4400000	U	4400000	15000000	50000	ug/kg	15000000	U
TJT-LW-51-040417	850294	Aroclor-1260	19400000		2900000	15000000	50000	ug/kg	19400000	
TJT-LW-51-040417	850294	Aroclor-1262	3400000	U	3400000	15000000	50000	ug/kg	15000000	U
TJT-LW-51-040417	850294	Aroclor-1268	2400000	U	2400000	15000000	50000	ug/kg	15000000	U
TJT-LW-52-040417	850295	Aroclor-1016	990	UV	990	5900	20	ug/kg	5900	U
TJT-LW-52-040417	850295	Aroclor-1221	1400	UV	1400	5900	20	ug/kg	5900	U
TJT-LW-52-040417	850295	Aroclor-1232	1800	UV	1800	5900	20	ug/kg	5900	U
TJT-LW-52-040417	850295	Aroclor-1242	1400	UV	1400	5900	20	ug/kg	5900	U
TJT-LW-52-040417	850295	Aroclor-1248	1400	UV	1400	5900	20	ug/kg	5900	U
TJT-LW-52-040417	850295	Aroclor-1254	1800	UV	1800	5900	20	ug/kg	5900	U
TJT-LW-52-040417	850295	Aroclor-1260	1200	UV	1200	5900	20	ug/kg	5900	U
TJT-LW-52-040417	850295	Aroclor-1262	1400	UV	1400	5900	20	ug/kg	5900	U
TJT-LW-52-040417	850295	Aroclor-1268	990	UV	990	5900	20	ug/kg	5900	U

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Sample ID	Lab ID	Analyte	Lab Result	Lab Qualifier	DL	RL	DF	Units	Val. Results	Val. Qualifiers
TJT-LW-53-040417	850296	Aroclor-1016	460	UV	460	2800		10 ug/kg	2800	U
TJT-LW-53-040417	850296	Aroclor-1221	650	UV	650	2800		10 ug/kg	2800	U
TJT-LW-53-040417	850296	Aroclor-1232	830	UV	830	2800		10 ug/kg	2800	U
TJT-LW-53-040417	850296	Aroclor-1242	650	UV	650	2800		10 ug/kg	2800	U
TJT-LW-53-040417	850296	Aroclor-1248	650	UV	650	2800		10 ug/kg	2800	U
TJT-LW-53-040417	850296	Aroclor-1254	830	UV	830	2800		10 ug/kg	2800	U
TJT-LW-53-040417	850296	Aroclor-1260	560	UV	560	2800		10 ug/kg	2800	U
TJT-LW-53-040417	850296	Aroclor-1262	650	UV	650	2800		10 ug/kg	2800	U
TJT-LW-53-040417	850296	Aroclor-1268	460	UV	460	2800		10 ug/kg	2800	U
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TJT-LW-54-040417	850297	Aroclor-1016	470	UV	470	2800		10 ug/kg	2800	U
TJT-LW-54-040417	850297	Aroclor-1221	650	UV	650	2800		10 ug/kg	2800	U
TJT-LW-54-040417	850297	Aroclor-1232	840	UV	840	2800		10 ug/kg	2800	U
TJT-LW-54-040417	850297	Aroclor-1242	650	UV	650	2800		10 ug/kg	2800	U
TJT-LW-54-040417	850297	Aroclor-1248	650	UV	650	2800		10 ug/kg	2800	U
TJT-LW-54-040417	850297	Aroclor-1254	840	UV	840	2800		10 ug/kg	2800	U
TJT-LW-54-040417	850297	Aroclor-1260	560	UV	560	2800		10 ug/kg	2800	U
TJT-LW-54-040417	850297	Aroclor-1262	650	UV	650	2800		10 ug/kg	2800	U
TJT-LW-54-040417	850297	Aroclor-1268	470	UV	470	2800		10 ug/kg	2800	U
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TJT-LW-55-040417	850298	Aroclor-1016	460	UV	460	2800		10 ug/kg	2800	U
TJT-LW-55-040417	850298	Aroclor-1221	640	UV	640	2800		10 ug/kg	2800	U
TJT-LW-55-040417	850298	Aroclor-1232	830	UV	830	2800		10 ug/kg	2800	U
TJT-LW-55-040417	850298	Aroclor-1242	640	UV	640	2800		10 ug/kg	2800	U
TJT-LW-55-040417	850298	Aroclor-1248	640	UV	640	2800		10 ug/kg	2800	U
TJT-LW-55-040417	850298	Aroclor-1254	830	UV	830	2800		10 ug/kg	2800	U
TJT-LW-55-040417	850298	Aroclor-1260	550	UV	550	2800		10 ug/kg	2800	U
TJT-LW-55-040417	850298	Aroclor-1262	640	UV	640	2800		10 ug/kg	2800	U
TJT-LW-55-040417	850298	Aroclor-1268	460	UV	460	2800		10 ug/kg	2800	U
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TJT-LW-56-040417	850299	Aroclor-1016	490	UV	490	2900		10 ug/kg	2900	U
TJT-LW-56-040417	850299	Aroclor-1221	690	UV	690	2900		10 ug/kg	2900	U
TJT-LW-56-040417	850299	Aroclor-1232	880	UV	880	2900		10 ug/kg	2900	U
TJT-LW-56-040417	850299	Aroclor-1242	690	UV	690	2900		10 ug/kg	2900	U
TJT-LW-56-040417	850299	Aroclor-1248	690	UV	690	2900		10 ug/kg	2900	U
TJT-LW-56-040417	850299	Aroclor-1254	880	UV	880	2900		10 ug/kg	2900	U

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Sample ID	Lab ID	Analyte	Lab Result	Lab Qualifier	DL	RL	DF	Units	Val. Results	Val. Qualifiers
TJT-LW-56-040417	850299	Aroclor-1260	590	UV	590	2900		10 ug/kg	2900	U
TJT-LW-56-040417	850299	Aroclor-1262	690	UV	690	2900		10 ug/kg	2900	U
TJT-LW-56-040417	850299	Aroclor-1268	490	UV	490	2900		10 ug/kg	2900	U
TJT-LW-57-040417	850300	Aroclor-1016	1000	U	1000	6300		20 ug/kg	6300	U
TJT-LW-57-040417	850300	Aroclor-1221	1500	U	1500	6300		20 ug/kg	6300	U
TJT-LW-57-040417	850300	Aroclor-1232	1900	U	1900	6300		20 ug/kg	6300	U
TJT-LW-57-040417	850300	Aroclor-1242	92100		1500	6300		20 ug/kg	92100	
TJT-LW-57-040417	850300	Aroclor-1248	1500	U	1500	6300		20 ug/kg	6300	U
TJT-LW-57-040417	850300	Aroclor-1254	1900	U	1900	6300		20 ug/kg	6300	U
TJT-LW-57-040417	850300	Aroclor-1260	1300	U	1300	6300		20 ug/kg	6300	U
TJT-LW-57-040417	850300	Aroclor-1262	1500	U	1500	6300		20 ug/kg	6300	U
TJT-LW-57-040417	850300	Aroclor-1268	1000	U	1000	6300		20 ug/kg	6300	U
TJT-LW-58-040417	850301	Aroclor-1016	450	UV	450	2700		10 ug/kg	2700	U
TJT-LW-58-040417	850301	Aroclor-1221	640	UV	640	2700		10 ug/kg	2700	U
TJT-LW-58-040417	850301	Aroclor-1232	820	UV	820	2700		10 ug/kg	2700	U
TJT-LW-58-040417	850301	Aroclor-1242	640	UV	640	2700		10 ug/kg	2700	U
TJT-LW-58-040417	850301	Aroclor-1248	640	UV	640	2700		10 ug/kg	2700	U
TJT-LW-58-040417	850301	Aroclor-1254	820	UV	820	2700		10 ug/kg	2700	U
TJT-LW-58-040417	850301	Aroclor-1260	550	UV	550	2700		10 ug/kg	2700	U
TJT-LW-58-040417	850301	Aroclor-1262	640	UV	640	2700		10 ug/kg	2700	U
TJT-LW-58-040417	850301	Aroclor-1268	450	UV	450	2700		10 ug/kg	2700	U
TJT-LW-58-040417D	850302	Aroclor-1016	460	UV	460	2800		10 ug/kg	2800	U
TJT-LW-58-040417D	850302	Aroclor-1221	650	UV	650	2800		10 ug/kg	2800	U
TJT-LW-58-040417D	850302	Aroclor-1232	830	UV	830	2800		10 ug/kg	2800	U
TJT-LW-58-040417D	850302	Aroclor-1242	650	UV	650	2800		10 ug/kg	2800	U
TJT-LW-58-040417D	850302	Aroclor-1248	650	UV	650	2800		10 ug/kg	2800	U
TJT-LW-58-040417D	850302	Aroclor-1254	830	UV	830	2800		10 ug/kg	2800	U
TJT-LW-58-040417D	850302	Aroclor-1260	560	UV	560	2800		10 ug/kg	2800	U
TJT-LW-58-040417D	850302	Aroclor-1262	650	UV	650	2800		10 ug/kg	2800	U
TJT-LW-58-040417D	850302	Aroclor-1268	460	UV	460	2800		10 ug/kg	2800	U
TJT-LW-59-040417	850303	Aroclor-1016	510	UV	510	3000		10 ug/kg	3000	U
TJT-LW-59-040417	850303	Aroclor-1221	710	UV	710	3000		10 ug/kg	3000	U
TJT-LW-59-040417	850303	Aroclor-1232	910	UV	910	3000		10 ug/kg	3000	U

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Sample ID	Lab ID	Analyte	Lab Result	Lab Qualifier	DL	RL	DF	Units	Val. Results	Val. Qualifiers
TJT-LW-59-040417	850303	Aroclor-1242	710	UV	710	3000		10 ug/kg	3000	U
TJT-LW-59-040417	850303	Aroclor-1248	710	UV	710	3000		10 ug/kg	3000	U
TJT-LW-59-040417	850303	Aroclor-1254	910	UV	910	3000		10 ug/kg	3000	U
TJT-LW-59-040417	850303	Aroclor-1260	610	UV	610	3000		10 ug/kg	3000	U
TJT-LW-59-040417	850303	Aroclor-1262	710	UV	710	3000		10 ug/kg	3000	U
TJT-LW-59-040417	850303	Aroclor-1268	510	UV	510	3000		10 ug/kg	3000	U
TJT-LW-60-040417	850304	Aroclor-1016	470	UV	470	2800		10 ug/kg	2800	U
TJT-LW-60-040417	850304	Aroclor-1221	660	UV	660	2800		10 ug/kg	2800	U
TJT-LW-60-040417	850304	Aroclor-1232	850	UV	850	2800		10 ug/kg	2800	U
TJT-LW-60-040417	850304	Aroclor-1242	660	UV	660	2800		10 ug/kg	2800	U
TJT-LW-60-040417	850304	Aroclor-1248	660	UV	660	2800		10 ug/kg	2800	U
TJT-LW-60-040417	850304	Aroclor-1254	850	UV	850	2800		10 ug/kg	2800	U
TJT-LW-60-040417	850304	Aroclor-1260	570	UV	570	2800		10 ug/kg	2800	U
TJT-LW-60-040417	850304	Aroclor-1262	660	UV	660	2800		10 ug/kg	2800	U
TJT-LW-60-040417	850304	Aroclor-1268	470	UV	470	2800		10 ug/kg	2800	U
TJT-LW-60-040417D	850317	Aroclor-1016	470	UV	470	2800		10 ug/kg	2800	U
TJT-LW-60-040417D	850317	Aroclor-1221	660	UV	660	2800		10 ug/kg	2800	U
TJT-LW-60-040417D	850317	Aroclor-1232	850	UV	850	2800		10 ug/kg	2800	U
TJT-LW-60-040417D	850317	Aroclor-1242	660	UV	660	2800		10 ug/kg	2800	U
TJT-LW-60-040417D	850317	Aroclor-1248	660	UV	660	2800		10 ug/kg	2800	U
TJT-LW-60-040417D	850317	Aroclor-1254	850	UV	850	2800		10 ug/kg	2800	U
TJT-LW-60-040417D	850317	Aroclor-1260	570	UV	570	2800		10 ug/kg	2800	U
TJT-LW-60-040417D	850317	Aroclor-1262	660	UV	660	2800		10 ug/kg	2800	U
TJT-LW-60-040417D	850317	Aroclor-1268	470	UV	470	2800		10 ug/kg	2800	U
TJT-LW-61-040417	850318	Aroclor-1016	490	UV	490	2900		10 ug/kg	2900	U
TJT-LW-61-040417	850318	Aroclor-1221	690	UV	690	2900		10 ug/kg	2900	U
TJT-LW-61-040417	850318	Aroclor-1232	880	UV	880	2900		10 ug/kg	2900	U
TJT-LW-61-040417	850318	Aroclor-1242	690	UV	690	2900		10 ug/kg	2900	U
TJT-LW-61-040417	850318	Aroclor-1248	690	UV	690	2900		10 ug/kg	2900	U
TJT-LW-61-040417	850318	Aroclor-1254	880	UV	880	2900		10 ug/kg	2900	U
TJT-LW-61-040417	850318	Aroclor-1260	590	UV	590	2900		10 ug/kg	2900	U
TJT-LW-61-040417	850318	Aroclor-1262	690	UV	690	2900		10 ug/kg	2900	U
TJT-LW-61-040417	850318	Aroclor-1268	490	UV	490	2900		10 ug/kg	2900	U

## Triple J Towing Waste and Soil Results

## CT Laboratories Report 126370

Sample ID	Lab ID	Analyte	Lab Result	Lab Qualifier	DL	RL	DF	Units	Val. Results	Val. Qualifiers
TJT-LW-61-040417D	850319	Aroclor-1016	450	UV	450	2700		10 ug/kg	2700	U
TJT-LW-61-040417D	850319	Aroclor-1221	640	UV	640	2700		10 ug/kg	2700	U
TJT-LW-61-040417D	850319	Aroclor-1232	820	UV	820	2700		10 ug/kg	2700	U
TJT-LW-61-040417D	850319	Aroclor-1242	640	UV	640	2700		10 ug/kg	2700	U
TJT-LW-61-040417D	850319	Aroclor-1248	640	UV	640	2700		10 ug/kg	2700	U
TJT-LW-61-040417D	850319	Aroclor-1254	820	UV	820	2700		10 ug/kg	2700	U
TJT-LW-61-040417D	850319	Aroclor-1260	550	UV	550	2700		10 ug/kg	2700	U
TJT-LW-61-040417D	850319	Aroclor-1262	640	UV	640	2700		10 ug/kg	2700	U
TJT-LW-61-040417D	850319	Aroclor-1268	450	UV	450	2700		10 ug/kg	2700	U
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TJT-LW-62-040417	850320	Aroclor-1016	450	U	450	2700		10 ug/kg	2700	U
TJT-LW-62-040417	850320	Aroclor-1221	630	U	630	2700		10 ug/kg	2700	U
TJT-LW-62-040417	850320	Aroclor-1232	800	U	800	2700		10 ug/kg	2700	U
TJT-LW-62-040417	850320	Aroclor-1242	17900		630	2700		10 ug/kg	17900	
TJT-LW-62-040417	850320	Aroclor-1248	630	U	630	2700		10 ug/kg	2700	U
TJT-LW-62-040417	850320	Aroclor-1254	800	U	800	2700		10 ug/kg	2700	U
TJT-LW-62-040417	850320	Aroclor-1260	540	U	540	2700		10 ug/kg	2700	U
TJT-LW-62-040417	850320	Aroclor-1262	630	U	630	2700		10 ug/kg	2700	U
TJT-LW-62-040417	850320	Aroclor-1268	450	U	450	2700		10 ug/kg	2700	U
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TJT-LW-63-040417	850321	Aroclor-1016	460	U	460	2800		10 ug/kg	2800	U
TJT-LW-63-040417	850321	Aroclor-1221	650	U	650	2800		10 ug/kg	2800	U
TJT-LW-63-040417	850321	Aroclor-1232	830	U	830	2800		10 ug/kg	2800	U
TJT-LW-63-040417	850321	Aroclor-1242	11700		650	2800		10 ug/kg	11700	J+
TJT-LW-63-040417	850321	Aroclor-1248	650	U	650	2800		10 ug/kg	2800	U
TJT-LW-63-040417	850321	Aroclor-1254	830	U	830	2800		10 ug/kg	2800	U
TJT-LW-63-040417	850321	Aroclor-1260	560	U	560	2800		10 ug/kg	2800	U
TJT-LW-63-040417	850321	Aroclor-1262	650	U	650	2800		10 ug/kg	2800	U
TJT-LW-63-040417	850321	Aroclor-1268	460	U	460	2800		10 ug/kg	2800	U
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TJT-LW-64-040417	850322	Aroclor-1016	480	U	480	2900		10 ug/kg	2900	U
TJT-LW-64-040417	850322	Aroclor-1221	670	U	670	2900		10 ug/kg	2900	U
TJT-LW-64-040417	850322	Aroclor-1232	870	U	870	2900		10 ug/kg	2900	U
TJT-LW-64-040417	850322	Aroclor-1242	10200		670	2900		10 ug/kg	10200	J+
TJT-LW-64-040417	850322	Aroclor-1248	670	U	670	2900		10 ug/kg	2900	U
TJT-LW-64-040417	850322	Aroclor-1254	870	U	870	2900		10 ug/kg	2900	U

## Triple J Towing Waste and Soil Results

## CT Laboratories Report 126370

Sample ID	Lab ID	Analyte	Lab Result	Lab Qualifier	DL	RL	DF	Units	Val. Results	Val. Qualifiers
TJT-LW-64-040417	850322	Aroclor-1260	580	U	580	2900		10 ug/kg	2900	U
TJT-LW-64-040417	850322	Aroclor-1262	670	U	670	2900		10 ug/kg	2900	U
TJT-LW-64-040417	850322	Aroclor-1268	480	U	480	2900		10 ug/kg	2900	U
TJT-LW-65-040417	850323	Aroclor-1016	440	U	440	2600		10 ug/kg	2600	UJ
TJT-LW-65-040417	850323	Aroclor-1221	610	U	610	2600		10 ug/kg	2600	UJ
TJT-LW-65-040417	850323	Aroclor-1232	790	U	790	2600		10 ug/kg	2600	UJ
TJT-LW-65-040417	850323	Aroclor-1242	3330		610	2600		10 ug/kg	3330	J-
TJT-LW-65-040417	850323	Aroclor-1248	610	U	610	2600		10 ug/kg	2600	UJ
TJT-LW-65-040417	850323	Aroclor-1254	790	U	790	2600		10 ug/kg	2600	UJ
TJT-LW-65-040417	850323	Aroclor-1260	530	U	530	2600		10 ug/kg	2600	UJ
TJT-LW-65-040417	850323	Aroclor-1262	610	U	610	2600		10 ug/kg	2600	UJ
TJT-LW-65-040417	850323	Aroclor-1268	440	U	440	2600		10 ug/kg	2600	UJ
TJT-LW-66-040417	850324	Aroclor-1016	460	UV	460	2800		10 ug/kg	2800	UJ
TJT-LW-66-040417	850324	Aroclor-1221	640	UV	640	2800		10 ug/kg	2800	UJ
TJT-LW-66-040417	850324	Aroclor-1232	830	UV	830	2800		10 ug/kg	2800	UJ
TJT-LW-66-040417	850324	Aroclor-1242	640	UV	640	2800		10 ug/kg	2800	UJ
TJT-LW-66-040417	850324	Aroclor-1248	640	UV	640	2800		10 ug/kg	2800	UJ
TJT-LW-66-040417	850324	Aroclor-1254	830	UV	830	2800		10 ug/kg	2800	UJ
TJT-LW-66-040417	850324	Aroclor-1260	550	UV	550	2800		10 ug/kg	2800	UJ
TJT-LW-66-040417	850324	Aroclor-1262	640	UV	640	2800		10 ug/kg	2800	UJ
TJT-LW-66-040417	850324	Aroclor-1268	460	UV	460	2800		10 ug/kg	2800	UJ
TJT-LW-67-040417	850325	Aroclor-1016	470	U	470	2800		10 ug/kg	2800	U
TJT-LW-67-040417	850325	Aroclor-1221	660	U	660	2800		10 ug/kg	2800	U
TJT-LW-67-040417	850325	Aroclor-1232	850	U	850	2800		10 ug/kg	2800	U
TJT-LW-67-040417	850325	Aroclor-1242	4720		660	2800		10 ug/kg	4720	
TJT-LW-67-040417	850325	Aroclor-1248	660	U	660	2800		10 ug/kg	2800	U
TJT-LW-67-040417	850325	Aroclor-1254	850	U	850	2800		10 ug/kg	2800	U
TJT-LW-67-040417	850325	Aroclor-1260	570	U	570	2800		10 ug/kg	2800	U
TJT-LW-67-040417	850325	Aroclor-1262	660	U	660	2800		10 ug/kg	2800	U
TJT-LW-67-040417	850325	Aroclor-1268	470	U	470	2800		10 ug/kg	2800	U
TJT-LW-68-040417	850326	Aroclor-1016	440	UV	440	2600		10 ug/kg	2600	UJ
TJT-LW-68-040417	850326	Aroclor-1221	610	UV	610	2600		10 ug/kg	2600	UJ
TJT-LW-68-040417	850326	Aroclor-1232	790	UV	790	2600		10 ug/kg	2600	UJ

## Triple J Towing Waste and Soil Results

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Sample ID	Lab ID	Analyte	Lab Result	Lab Qualifier	DL	RL	DF	Units	Val. Results	Val. Qualifiers
TJT-LW-68-040417	850326	Aroclor-1242	610	UV	610	2600		10 ug/kg	2600	UJ
TJT-LW-68-040417	850326	Aroclor-1248	610	UV	610	2600		10 ug/kg	2600	UJ
TJT-LW-68-040417	850326	Aroclor-1254	790	UV	790	2600		10 ug/kg	2600	UJ
TJT-LW-68-040417	850326	Aroclor-1260	530	UV	530	2600		10 ug/kg	2600	UJ
TJT-LW-68-040417	850326	Aroclor-1262	610	UV	610	2600		10 ug/kg	2600	UJ
TJT-LW-68-040417	850326	Aroclor-1268	440	UV	440	2600		10 ug/kg	2600	UJ
TJT-LW-69-040417	850327	Aroclor-1016	480	UV	480	2900		10 ug/kg	2900	UJ
TJT-LW-69-040417	850327	Aroclor-1221	670	UV	670	2900		10 ug/kg	2900	UJ
TJT-LW-69-040417	850327	Aroclor-1232	870	UV	870	2900		10 ug/kg	2900	UJ
TJT-LW-69-040417	850327	Aroclor-1242	670	UV	670	2900		10 ug/kg	2900	UJ
TJT-LW-69-040417	850327	Aroclor-1248	670	UV	670	2900		10 ug/kg	2900	UJ
TJT-LW-69-040417	850327	Aroclor-1254	870	UV	870	2900		10 ug/kg	2900	UJ
TJT-LW-69-040417	850327	Aroclor-1260	580	UV	580	2900		10 ug/kg	2900	UJ
TJT-LW-69-040417	850327	Aroclor-1262	670	UV	670	2900		10 ug/kg	2900	UJ
TJT-LW-69-040417	850327	Aroclor-1268	480	UV	480	2900		10 ug/kg	2900	UJ
TJT-LW-70-040417	850328	Aroclor-1016	480	UV	480	2900		10 ug/kg	2900	U
TJT-LW-70-040417	850328	Aroclor-1221	670	UV	670	2900		10 ug/kg	2900	U
TJT-LW-70-040417	850328	Aroclor-1232	860	UV	860	2900		10 ug/kg	2900	U
TJT-LW-70-040417	850328	Aroclor-1242	670	UV	670	2900		10 ug/kg	2900	U
TJT-LW-70-040417	850328	Aroclor-1248	670	UV	670	2900		10 ug/kg	2900	U
TJT-LW-70-040417	850328	Aroclor-1254	860	UV	860	2900		10 ug/kg	2900	U
TJT-LW-70-040417	850328	Aroclor-1260	570	UV	570	2900		10 ug/kg	2900	U
TJT-LW-70-040417	850328	Aroclor-1262	670	UV	670	2900		10 ug/kg	2900	U
TJT-LW-70-040417	850328	Aroclor-1268	480	UV	480	2900		10 ug/kg	2900	U
TJT-LW-71-040417	850305	Aroclor-1016	470	UV	470	2800		10 ug/kg	2800	U
TJT-LW-71-040417	850305	Aroclor-1221	650	UV	650	2800		10 ug/kg	2800	U
TJT-LW-71-040417	850305	Aroclor-1232	840	UV	840	2800		10 ug/kg	2800	U
TJT-LW-71-040417	850305	Aroclor-1242	650	UV	650	2800		10 ug/kg	2800	U
TJT-LW-71-040417	850305	Aroclor-1248	650	UV	650	2800		10 ug/kg	2800	U
TJT-LW-71-040417	850305	Aroclor-1254	840	UV	840	2800		10 ug/kg	2800	U
TJT-LW-71-040417	850305	Aroclor-1260	560	UV	560	2800		10 ug/kg	2800	U
TJT-LW-71-040417	850305	Aroclor-1262	650	UV	650	2800		10 ug/kg	2800	U
TJT-LW-71-040417	850305	Aroclor-1268	470	UV	470	2800		10 ug/kg	2800	U

## Triple J Towing Waste and Soil Results

## CT Laboratories Report 126370

Sample ID	Lab ID	Analyte	Lab Result	Lab Qualifier	DL	RL	DF	Units	Val. Results	Val. Qualifiers
TJT-LW-72-040417	850307	Aroclor-1016	490	UV	490	2900		10 ug/kg	2900	U
TJT-LW-72-040417	850307	Aroclor-1221	680	UV	680	2900		10 ug/kg	2900	U
TJT-LW-72-040417	850307	Aroclor-1232	870	UV	870	2900		10 ug/kg	2900	U
TJT-LW-72-040417	850307	Aroclor-1242	680	UV	680	2900		10 ug/kg	2900	U
TJT-LW-72-040417	850307	Aroclor-1248	680	UV	680	2900		10 ug/kg	2900	U
TJT-LW-72-040417	850307	Aroclor-1254	870	UV	870	2900		10 ug/kg	2900	U
TJT-LW-72-040417	850307	Aroclor-1260	580	UV	580	2900		10 ug/kg	2900	U
TJT-LW-72-040417	850307	Aroclor-1262	680	UV	680	2900		10 ug/kg	2900	U
TJT-LW-72-040417	850307	Aroclor-1268	490	UV	490	2900		10 ug/kg	2900	U
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TJT-LW-73-040417	850308	Aroclor-1016	420	UV	420	2500		10 ug/kg	2500	U
TJT-LW-73-040417	850308	Aroclor-1221	590	UV	590	2500		10 ug/kg	2500	U
TJT-LW-73-040417	850308	Aroclor-1232	760	UV	760	2500		10 ug/kg	2500	U
TJT-LW-73-040417	850308	Aroclor-1242	590	UV	590	2500		10 ug/kg	2500	U
TJT-LW-73-040417	850308	Aroclor-1248	590	UV	590	2500		10 ug/kg	2500	U
TJT-LW-73-040417	850308	Aroclor-1254	760	UV	760	2500		10 ug/kg	2500	U
TJT-LW-73-040417	850308	Aroclor-1260	500	UV	500	2500		10 ug/kg	2500	U
TJT-LW-73-040417	850308	Aroclor-1262	590	UV	590	2500		10 ug/kg	2500	U
TJT-LW-73-040417	850308	Aroclor-1268	420	UV	420	2500		10 ug/kg	2500	U
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TJT-SS-01-040417	850310	Aroclor-1016	29000	U	29000	170000		500 ug/kg	170000	U
TJT-SS-01-040417	850310	Aroclor-1221	40000	U	40000	170000		500 ug/kg	170000	U
TJT-SS-01-040417	850310	Aroclor-1232	52000	U	52000	170000		500 ug/kg	170000	U
TJT-SS-01-040417	850310	Aroclor-1242	522000		40000	170000		500 ug/kg	522000	
TJT-SS-01-040417	850310	Aroclor-1248	40000	U	40000	170000		500 ug/kg	170000	U
TJT-SS-01-040417	850310	Aroclor-1254	52000	U	52000	170000		500 ug/kg	170000	U
TJT-SS-01-040417	850310	Aroclor-1260	1480000		34000	170000		500 ug/kg	1480000	
TJT-SS-01-040417	850310	Aroclor-1262	40000	U	40000	170000		500 ug/kg	170000	U
TJT-SS-01-040417	850310	Aroclor-1268	29000	U	29000	170000		500 ug/kg	170000	U
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TJT-SS-02-040417	850311	Aroclor-1016	76	U	76	450		1 ug/kg	450	U
TJT-SS-02-040417	850311	Aroclor-1221	110	U	110	450		1 ug/kg	450	U
TJT-SS-02-040417	850311	Aroclor-1232	140	U	140	450		1 ug/kg	450	U
TJT-SS-02-040417	850311	Aroclor-1242	110	U	110	450		1 ug/kg	450	U
TJT-SS-02-040417	850311	Aroclor-1248	110	U	110	450		1 ug/kg	450	U
TJT-SS-02-040417	850311	Aroclor-1254	140	U	140	450		1 ug/kg	450	U

Triple J Towing Waste and Soil Results  
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Sample ID	Lab ID	Analyte	Lab Result	Lab Qualifier	DL	RL	DF	Units	Val. Results	Val. Qualifiers
TJT-SS-02-040417	850311	Aroclor-1260	151	J	91	450		1 ug/kg	151	J
TJT-SS-02-040417	850311	Aroclor-1262	110	U	110	450		1 ug/kg	450	U
TJT-SS-02-040417	850311	Aroclor-1268	76	U	76	450		1 ug/kg	450	U
TJT-SS-03-040417	850312	Aroclor-1016	31000	U	31000	190000		500 ug/kg	190000	U
TJT-SS-03-040417	850312	Aroclor-1221	44000	U	44000	190000		500 ug/kg	190000	U
TJT-SS-03-040417	850312	Aroclor-1232	56000	U	56000	190000		500 ug/kg	190000	U
TJT-SS-03-040417	850312	Aroclor-1242	2530000		44000	190000		500 ug/kg	2530000	
TJT-SS-03-040417	850312	Aroclor-1248	44000	U	44000	190000		500 ug/kg	190000	U
TJT-SS-03-040417	850312	Aroclor-1254	56000	U	56000	190000		500 ug/kg	190000	U
TJT-SS-03-040417	850312	Aroclor-1260	37000	U	37000	190000		500 ug/kg	190000	U
TJT-SS-03-040417	850312	Aroclor-1262	44000	U	44000	190000		500 ug/kg	190000	U
TJT-SS-03-040417	850312	Aroclor-1268	31000	U	31000	190000		500 ug/kg	190000	U

**ATTACHMENT D**  
**Photographic Log**

## PHOTOLOG

<b>Photo:</b> 1	
<b>Direction:</b> East	
<b>Description:</b> Container #01, empty.	
<b>Date:</b> 4/04/2017	

<b>Photo:</b> 2	
<b>Direction:</b> North	
<b>Description:</b> View of the exterior drum storage area.	
<b>Date:</b> 4/04/2017	



## PHOTOLOG

<b>Photo:</b> 3	
<b>Direction:</b> East	
<b>Description:</b> View of drum storage area inside barn.	
<b>Date:</b> 4/04/2017	

<b>Photo:</b> 4	
<b>Direction:</b> East	
<b>Description:</b> View of drum storage area inside trailer.	
<b>Date:</b> 2/22/2015	



## PHOTOLOG

<b>Photo:</b> 5	
<b>Direction:</b> East	
<b>Description:</b> View of container #74 that could not be sampled.	
<b>Date:</b> 4/04/2017	

<b>Photo:</b> 6	
<b>Direction:</b> Southwest	
<b>Description:</b> View of soil sampling location TJT-SS-01-040417.	
<b>Date:</b> 4/04/2017	



## PHOTOLOG

<b>Photo:</b> 7	
<b>Direction:</b> North	
<b>Description:</b> View of soil sampling location TJT-SS-02-040417.	
<b>Date:</b> 4/04/2017	



**ATTACHMENT E**  
**START Logbook Notes**

## Triple J Towing, Inc. - 2115 Hayes Avenue - Fremont, Ohio

## Container Inventory

Container ID	CONTAINER				CONTENTS				LABEL/COMMENTS	
	Type	Size (G)	Color	Open	Amount	Color	MultiRate	Ludium	Description	
01	Steel	55 gal	SS Gal	N	1	Y	14	0	N	
02	Plastic	100 gal	Black	N	1	Y	14	2610		
03	Steel	55 gal	SS Gal	N	1	Y	14	170		
04	Steel	55 gal	SS Gal	N	1	Y	14	4910		
05	Plastic	55 gal	Black	N	1	Y	14	3320		
06	Steel	55 gal	SS Gal	N	1	Y	14	70		
07	Plastic	55 gal	Black	N	1	Y	14	20		
08	Plastic	55 gal	Black	N	1	Y	14	1740		
09	Steel	55 gal	SS Gal	N	1	Y	14	20		
10	Steel	55 gal	SS Gal	N	1	Y	14	80		
11	Steel	55 gal	SS Gal	N	1	Y	14	0		
12	Plastic	55 gal	Black	N	1	Y	14	50		
13	Steel	55 gal	SS Gal	N	1	Y	14	0	Possible Clear with milky yellowish white, non-toxic liquid	
14	Steel	55 gal	SS Gal	N	1	Y	14	0		
15	Steel	55 gal	SS Gal	N	1	Y	14	0		
16	Steel	55 gal	SS Gal	N	1	Y	14	17K		
17	Steel	55 gal	SS Gal	N	1	Y	14	0		
18	Steel	55 gal	SS Gal	N	1	Y	14	1910		
19	Steel	55 gal	SS Gal	N	1	Y	14	30		
20	Plastic	55 gal	Black	N	1	Y	14	90		
21	Steel	55 gal	SS Gal	N	1	Y	14	10		
22	Steel	55 gal	SS Gal	N	1	Y	14	10		
23	Steel	55 gal	SS Gal	N	1	Y	14	80		
24	Steel	55 gal	SS Gal	N	1	Y	14	1760		
25	Steel	55 gal	SS Gal	N	1	Y	14	20		
26	Steel	55 gal	SS Gal	N	1	Y	14	0		
27	Steel	55 gal	SS Gal	N	1	Y	14	10		
28	Steel	55 gal	SS Gal	N	1	Y	14	0		
29	Poly	55 gal	Black	N	1	Y	14	580		
30	Poly	55 gal	Black	N	1	Y	14	580		
31	Steel	55 gal	SS Gal	N	1	Y	14	50		

**Container Inventory**

**CONTAINER**      **CONTENTS**

	VIC	Type	Open	Rest	LABEL/COMMENTS
32	30	steel	N	N	Ø
33	80	steel			
34	10	Poly			
35	3,080	Steel			
36	800	Steel			
37	20	Steel			
38	76	Steel			
39	5,000	Steel			
40	20	Steel			
41	280	Steel			
42	20	Steel			
43	20	Steel			
44	60	Steel			
45	20	Steel			
46	10	Steel			
47	20	Steel			
48	30	Steel			
49	4,900	Steel			
50	20	Steel			
51	31,000	Steel			
52	20	Steel			
53	210	Steel			
54	110	Steel			
55	90	Steel			
56	50	Steel			
57	50	Steel			
58	1320	Steel			
59	10	Steel			
60	300	Steel			
61	340	Steel			
62	250	Steel			
63	10	Steel			
64	20	Steel			
65	500	Poly			
66	40	Poly			
67	10				
68	10				
69	110K	Steel			
70	33K	Steel			

t.

71	Poly	540
72	Steel	13,700
73	Poly	1,000
74	Steel	100

could not couple 2-5yrd bulkcs stuck  
together

Replace max Et truck. B. 16' (old)

CONTENTS



Name \_\_\_\_\_

## Address

START FIELD LOGBOOK

Logbook Tracking Number CL070  
Site Name Triple J Towing  
Issue to Brian Malone  
Date Issued 4/4/17  
TDD# 0001-1702-003



RiteintheRain.com

4/4/17 Triple J Towing Tuesday

0900 START onsite.  
 0910 EPA onsite. Meet with owner responsible  
 0925 Owner says show START and EPA drums  
 locations.

0940 START to drum area to set up for  
 sampling.

0950 ODA onsite. START begin ID'ing  
 drums, 73 drums, 1 5-gallon container  
 labeled.

1020 START screen trailer with N-Hance  
 no detection CL or VOC in atmosphere.

1025 START conduct survey with Lelham  
 Model. Screen drums 1-22 with MultiPAC

1100 START begin sampling drums 1-22.

1130 START begin sampling drums remainder of  
 drums in outbuilding area.

1200 START begin sampling drums 23-62  
 near outbuilding.

1430 START @ EPA screen 12 drums & container  
 IN trailer. 3 - drums have elevated VOC  
 concentrations & will require level C  
 sampling.

1500 START sample drums 63 - 73. Container  
 # 74 is 5-gal bucket stuck inside 2nd  
 bullet. Cannot access liquids. loss)

Peter in the Rain

<sup>2</sup> 4/4/17

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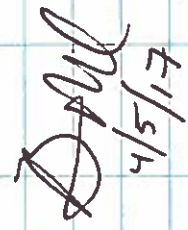
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- 4/5/17 Triple T Towing Woburn
- 1030 start inland samples and begin cleaning prep for samples for processing.
- 1200 Sample from drums 27, 28 not found. Start to site to recover/re-sample.
- 1320 Start Number sample down 027 - pm
- 1325 27927 Number sample down 028 - pm
- 1440 Start costone processing labeling and filling out COE for submitted form
- 1630 Start deliver samples to Fed-ex for delivery to Ct Labs, priority overnight.



4/5/17